



भारत का राजपत्र The Gazette of India

प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY



सं० 20]

नई दिल्ली, शनिवार, मई 19, 2001 (वैशाख 29, 1923)

No. 20]

NEW DELHI, SATURDAY, MAY 19, 2001 (VAISAKHA 29, 1923)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

[PART III—SECTION 2]

[पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस]

[Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE
PATENTS AND DESIGNS

Calcutta, the 19th May 2001

ADDRESS AND JURISDICTION OF THE OFFICES OF THE PATENT OFFICE

The Patent Office has its Head Office at Calcutta and Branch Offices at Mumbai, Delhi and Chennai having Territorial Jurisdiction on a Zonal basis as shown below :—

Patent Office Branch,
Todi Estates, III Floor,
Lower Parel (West),
MUMBAI-400 013.

The States of Gujarat,
Maharashtra, Madhya Pradesh and
Goa and the Union
Territories of Daman and
Diu and Dadra and Nagar Haveli.

Telegraphic address "PATOFFICE"
Phone No. 482 5092
Fax No. 022 495 0622.

Patent Office Branch,
Unit No. 401 to 405, IIIrd Floor,

Municipal Market Building,
Saraswati Marg, Karol Bagh,
NEW DELHI-110 005.

The States of Haryana, Himachal Pradesh,
Jammu and Kashmir, Panjab, Rajasthan,
Uttar Pradesh and Delhi and the
Union Territory of Chandigarh.

Telegraphic address "PATENTOFIC"
Phone No. 578 2532
Fax No. 011 576 6204.

Patent Office Branch,
Wing 'C' (C-4, A), III Floor,
Rajaji Bhavan, Besant Nagar,
CHENNAI-600 090.

The States of Andhra Pradesh,
Karnataka, Kerala, Tamilnadu and
Pondicherry and the Union
Territories of Laccadive, Minicoy
and Aminidivi Islands.

Telegraphic address "PATENTOFIS"
Phone No. 490 1495
Fax No. 044 490 1492.

Patent Office (Head Office),
"NIZAM PALACE", 2nd M.S.O. Building,
5th, 6th & 7th Floors,
234/4, Acharya Jagadish Bose Road,
CALCUTTA-700 020.

Rest of India.

Telegraphic address "PATENTS"
Phone No. 247 4401
Fax No. 033 247 3851.

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 and the Patents (Amendment) Act, 1999 or the Patents Rules, 1972 as amended by The Patents (Amendment) Rules, 1999 will be received only at the appropriate offices of the Patent Office

Fees : The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

पेटेंट कार्यालय
एकस्व तथा अधिकल्प

कलकत्ता, दिनांक 19 मई 2001

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कलकत्ते में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप से प्रदर्शित हैं :--

पेटेंट कार्यालय शाखा, टोडी इस्टेट,
तीसरा तल, लोअर परेल (प.),
मुम्बई - 400 013।

गुजरात, महाराष्ट्र तथा मध्य प्रदेश
तथा गोआ राज्य क्षेत्र एवं संघ
शासित क्षेत्र, दमन तथा दीव एवं
दादर और नगर हवेली।

तार पता - "पेटेफिस"
फोन - 482 5092
फैक्स - 022 4950 622

पेटेंट कार्यालय शाखा,
एकक सं. 401 से 405, 3रा तल,
नगरपालिका बाजार भवन,
सरस्वती मार्ग, करोल बाग,
नई दिल्ली - 110 005।

हरियाणा, हिमाचल प्रदेश, जम्मू
तथा कश्मीर, पंजाब, राजस्थान,
उत्तर प्रदेश तथा दिल्ली राज्य
क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता - "पेटेंटोफक"
फोन - 578 2532
फैक्स - 011 576 6204

पेटेंट कार्यालय शाखा,
विंग "सी" (सी-4, ए),
तीसरा तल, राजाजी भवन,
बसंत नगर, चेन्नई - 600 090।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु
तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ
शासित क्षेत्र, लक्षदीप, मिनिक्काय तथा
एमिनिदिषि द्वीप।

तार पता - "पेटेंटोफिस"
फोन - 490 1495
फैक्स - 044 490 1492

पेटेंट कार्यालय (प्रधान कार्यालय),
निजाम पैलेस, द्वितीय बहुतलीय कार्यालय
भवन 5, 6 तथा 7वां तल,
234/4, आचार्य जगदीश बोस मार्ग,
कलकत्ता - 700 020।

भारत का अवशेष क्षेत्र

तार पता - "पेटेंट्स"
फोन - 247 4401
फैक्स - 033 247 3851

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 1999 अथवा पेटेंट (संशोधन) नियम, 1972 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित है, उस स्थान के अनुसूचित बैंक से नियंत्रक को भुगतान योग्य बैंक ड्राफ्ट अथवा चेक द्वारा की जा सकती है।

APPLICATION FOR THE PATENT FILED AT THE
HEAD OFFICE 234/4 ACHARYA JAGDISH BOSE
CALCUTTA - 700 020.

The dated shown in the crescent bracket are the dated claimed
under section 135, under Patent Act, 1970.

22.2.2001

101/Cal/2001. Indian Institute of Technology. Graft copolymers
for use as flocculating agents and drag reduction.

102/Cal/2001. Indian Institute of Technology. A process of
obtaining refined, ultra pure, porous alumina powder
and an apparatus therefor.

103/Cal/2001. Indian Institute of Technology. A process for the
preparation of diorganotri sulfide compounds and the
dioranotrisulfide compounds prepared thereby.

104/Cal/2001. Lifescan, Inc. Diagnostics based on tetrazolium
compounds. (Convention no. 09/513 071 filed on
25.2.2000 in U.S.A.).

105/Cal/2001. Moriyama Kogyo Kabushiki Kaisha. Single-phase
multipolar magnet type generator for vehicles.
(Convention no. 2000-044132 filed on 22.2.2000 in
Japan).

106/Cal/2001. This case has been transferred to P.C.T. Applica-
tion No. IN/PCT/2001/00378 dt. 30.3.2001.

23.2.2001

107/Cal/2001. Dr. Arvind Kumar Pandey. A rotary bipiston
internal combustion engine and compressor.

108/Cal/2001. Deere & Company. Driveline shield. (Convention
no. 09/515, 635 filed on 29.2.2000 in U.S.A.).

109/Cal/2001. Steel Authority of India Limited. On-line
gaugewise sheet classification system for sheet
shearing line.

110/Cal/2001. Roy, Jayanta Kumar. Process for the preparation
of Bio-pesticides.

111/Cal/2001. Roy, Jayanta Kumar. Process for preparation of
Bio-termiticides.

112/Cal/2001. Roy, Jayanta Kumar. Bio-pesticides.

113/Cal/2001. Roy, Jayanta Kumar. Bio-Termiticides.

114/Cal/2001. Wiley Organics, Inc. Preparation of biphenols by
oxidative coupling of alkylphenols using copper
catalyst. (Convention no. 09/511, 029 filed on
23.2.2000 in U.S.A.).

26.2.2001

115/Cal/2001. Indian Institute of Technology. Lectin based
immuno adjuvans and a process for the preparation
thereof.

116/Cal/2001. DMC³ Degussa Metals Catalysts Cerdec AG.
Catalyst for purifying the exhaust gases of diesel
engines, and process for the preparation thereof.
(Convention no. 00104 212.6 filed on 1.3.2001 in
Europe).

117/Cal/2001. Degussa-Huls Aktiengesellschaft. Process for the
production of organosilylalkyl polysulfanes
(Convention no. 100 09 790.1 filed on 1.3.2000 in
Germany).

27.2.2001

118/Cal/2001. Thomson Multimedia. Protection circuit for a
switched mode power supply. (Convention no.
00104246.4 filed on 2.3.2000 in EPO)

28.2.2001

119/Cal/2001. Moriyama Kogyo Kabushiki Kaisha. Multipolar
magnet type generator for internal combustion engines
(Convention no. 2000-057321 filed on 2.3.2000 in
Japan).

1.3.2001

120/Cal/2001. Bhattacharjee Jyotish Chandra. A bed for
physiotherapy treatment.

121/Cal/2001. MCNEIL-PPC, Inc. Winged absorbent article with
cohesively bonded bridging unit. (Convention no.
09/520496 of 8.3.2000 in U.S.A.).

122/Cal/2001. Interwave Communications Internations Ltd.. An
overlay cellular communication system. (Convention
no. 08/435,709 filed on 4.5.95 in U.S.A.).

2.3.2001

123/Cal/2001. 1) Dr. Niranjana Bhattacharya. 2) Dr. M.K. Chettri
3) Dr. Kanai Lal Mukherjee 4) Dr. Tara Shankar
Bandopadhyay. 5) The Dept. of Science and
Technology, Govt. of West Bengal Human Placental
Umbilical Cord.

124/Cal/2001. TK Carburettor CO. Ltd. Starter of carburetor
(Convention no. 2000-063792 filed on 8.3.2000 in
Japan).

125/Cal/2001. Thomson Multimedia. Electronic wallet system.
(Convention no. 00400606.0 filed on 7.3.2000 in
EPO).

126/Cal/2001. Thomson Multimedia. Electronic wallet system
with secure inter purses operations. (Convention no.
00400605.2 filed on 7.3.2000 in EPO).

127/Cal/2001. Thomson Multimedia. Process for displaying
broadcast and recorded transmissions possessing a
common characteristic and associated receiver.
(Convention no. 0003311 filed on 15.3.2000 in
France).

5.3.2001

128/Cal/2001. Honda Giken Kogyo Kabushiki Kaisha. Memory
rewriting system for vehicle controller. (Convention
no. 2000-074236 filed on 16.3.2000 in Japan)

129/Cal/2001. Degussa-Hills Aktiengesellschaft. Process for the
production of alpha-tocopherol acetate by
condensation of trimethylhydroquinone with isophytol
with recycling of an acetic catalyst solution
(Convention no. 100 11 403.2 filed on 9.3.2000 in
Germany).

- 130/Cal/2001. Degussa-Huls Aktiengesellschaft. Process for producing alpha tocopherol acetate. (Convention no. 100 11 402.4 filed on 9.3.2000 in Germany.)
- 131/Cal/2001. Degussa-Hills Aktiengesellschaft. A process for the preparation of 2,3,5-trimethyl-p-benzoquinone. (Convention no. 100 11 405.9 filed on 9.3.2000 in Germany.)
- 132/Cal/2001. LG Electronics Inc. Reverse power control method of data transmission for wireless local loop and system therefor. (Convention no. 10970/2000 filed on 6.3.2000 in Republic of Korea.)
- 133/Cal/2001. HSU Shut Chen. Vehicle tire with breaker and anti-knock arrangement.

7.3.2001

- 134/Cal/2001. Mukherjee Arup. Nanocapsulation technology for pharmaceuticals and fine chemicals in hydrobased bioirrodable polymer materials.
- 135/Cal/2001. Patrot Automation Limited. Automatic online interactive information banner creating system.
- 136/Cal/2001. Steel Authority of India. A process for reclamation of worn-out surface of sinter plant exhaustor housings.
- 137/Cal/2001. Mitsuba Corporation. Full-transistor ignition apparatus. (Convention no. 2000-070526 filed on 14.3.2000 in Japan.)
- 138/Cal/2001. LG Electronics Inc. Apparatus and method for re-transmitting erroneous packet data of wll. (Convention no. 11670/2000 filed on 9.3.2000 in Republic of Korea.)
- 139/Cal/2001. Technological Resources Pty. Ltd. Direct smelting plant. (Convention no. PQ 6306 filed on 16.3.95 Australia.)

8.3.2001

- 140/Cal/2001. Toshiba Carrier Corporation. Heat pump type hot-water supply air conditioner. (Convention no. 63647/2000 filed on 8.3.2000 in Japan.)
- 141/Cal/2001. Mitsui Chemicals, Inc. Process for producing aromatic carboxylic acid. (Convention no. 77833 filed on 15.3.2000 in Japan.)

12.3.2001

- 142/Cal/2001. Graf & CIE AG. Sawtooth wire. (Convention no. 10012561.1 filed on 15.3.2000 in Germany.)

APPLICATION FOR THE PATENT OFFICE AT PATENT
OFFICE BRANCH, MUNICIPAL MARKET BUILDING,
IIIrd FLOOR, KAROL BAGH,
NEW DELHI-110005

11.12.2000

- 1133/Del/2000. Foresight Products, Inc., "Ground Anchor."
- 1134/Del/2000. Rahul Ranjan Jais, "Books, Files and Lab Bottles Searcher."

12.12.2000

- 1135/Del/2000. Ravindra Kumar Sharma, "A Process for the Preparation of Copper Immobilized Activated Porous Material for Making Drinking Water Filter."

- 1136/Del/2000. Ravindra Kumar Sharma, "A House Hold Drinking Water Filter for the Removal of Micro-Organisms and Chemical Pollutants."

- 1137/Del/2000. Dr. Kishan Rijhwani, "Epidural Gide".

- 1138/Del/2000. Zuli Holdings Limited, "Method and Apparatus for covering a stent". (Con. 22.3.2000. USA).

- 1139/Del/2000. Hyundai Motor Company, "Power Train for Automatic transmissions." (Con. 28 12 1999, Korea).

- 1140/Del/2000. Sanyo Electric Co. Ltd., "Water Treatment Device." (Con. 14 & 17.12.1999, 8 & 21.2.2000, 17.4.2000, Japan).

- 1141/Del/2000. Rohm and Haas Company, "A Process for Absorbing Proteins." (Con. 22.4.1993, USA).

- 1142/Del/2000. Sanyo Electric Co. Ltd., "Water Treatment Device." (Con. 16, 16 & 17.12.1999, 8.2.2000 & 3.4.2000 Japan).

13.12.2000

- 1143/Del/2000. The Procter & Gamble Company, "Electro-Spinning Process for Making Starch Filaments for Flexible Structure."

- 1144/Del/2000. Citicorp Development Center, Inc., "System and Method for Managing Financial Transaction Information." (Con. 6,14.12.1999, USA).

- 1145/Del/2000. The Procter & Gamble Company, "Flexible Structure Comprising Starch Filaments."

- 1146/Del/2000. UOP LLC, "Metallo Aluminophosphate Molecular Sieve with cubic Crystall Morphology and Methanol to Olefin Process using the Sieve."

- 1147/Del/2000. The Procter & Gamble Company, "Melt Processable Starch Compositions." (Con. 7.3.2000, PCT).

- 1148/Del/2000. Dabur Research Foundation, "Process for the Preparation of a Herbal hair Care Composition and the Product Thereof."

- 1149/Del/2000. The Director, AIIMS, "A Device for EMI Shielding Gaskets."

- 1150/Del/2000. Syed Javed Ahmad Rizvi, "A gas leakage alarm."

- 1151/Del/2000. The Additional Director (IPR), (Defence Research & Development Organisation) "A Method of Detection of E.Coli, other Coliforms and Pathogenic Organisms in Water."

- 1152/Del/2000. The Additional Director, (Defence Research & Development Organisation) "A Device for Characterisation of EMI Shielding Gaskets."

- 1153/Del/2000. The Additional Director (IPR), (Defence Research & Development Organisation) "A process for preparation of a Radioprotective herbal Extract."

- 1154/Del/2000. The Additional Director (IPR), (Defence Research & Development Organisation) "A Process for Preparing Bio-Det Solution for Detecting Bio-Contamination in Aviation Fuel."

14.12.2000

1155/Del/2000. Anand Gyan, "Device for measurement and display of instantaneous relationship between distance covered and fuel consumed by an automobile."

1156/Del/2000. Nihon Parkerizing Co. Ltd., "Self Deposition Coating Composition, Process for Coating Metal Surface and Coating-treated Metal Material." (Con. 17.12.1999, Japan).

15.12.2000

1157/Del/2000. Council of Scientific and Industrial Research, "A composition useful for qualitative screening of phosphate solubilising microorganisms."

1158/Del/2000. Council of Scientific and Industrial Research, "A process for preparation of novel substituted 1H benz[de]isoquinoline-1,3-diones."

1159/Del/2000. Council of Scientific and Industrial Research, "A Process for the Fixed Bed Sweetening of Petroleum distillates using Halogenated Metal Phthalocyanine as a Catalyst."

1160/Del/2000. Council of Scientific and Industrial Research, "A Process for the Preparation of Novel Chiral SALEN Transition Metal Catalyst Useful in Enantioselective Epoxidation of Prochiral Olefins."

1161/Del/2000. Council of Scientific and Industrial Research, "An Improved Process for the Preparation of Chiral Epoxides Useful as Intermediates in the Synthesis of Chiral Drugs."

1162/Del/2000. Council of Scientific and Industrial Research, "A formulation useful for effective protection against the ultraviolet (UV) radiation."

1163/Del/2000. Council of Scientific and Industrial Research, "Novel substituted 1H-benz[de]isoquinoline-1,3-diones."

1164/Del/2000. Uni-Charm Corporation, "Absorbent article with back sheet, and method for manufacturing the back sheet." (Con. 22nd Dec. 1999, Japan).

1165/Del/2000. Uni-Charm Corporation, "Water-decomposable absorbent article." (Con. 6th Jan. 2000, Japan).

1166/Del/2000. Uni-Charm Corporation, "Water-decomposable absorbent article." (Con. 6th Jan. 2000, Japan).

1167/Del/2000. Uni-Charm Corporation, "Absorbent article with perforated top sheet." (Con. 22.12.1999, Japan).

1168/Del/2000. Uni-Charm Corporation, "Water-decomposable absorbent article." (Con. 6th Jan. 2000, Japan).

1169/Del/2000. Ranbaxy Laboratories Limited, "Synthesis of orally active bifunctional cephalosporins."

1170/Del/2000. Ranbaxy Laboratories Limited, "Process for the preparation of a fast dissolving dosage form."

1171/Del/2000. Hyundai Motor Company, "Anti-rollback system for automatic transmission." (Con. 15th Dec. 1999, Korea).

1172/Del/2000. ACTV Inc., "Enhanced video programming system and method using a local host for network communication." (Con. 16th Dec. 1999, U.S.A.).

1173/Del/2000. J.K. Industries Limited, "A Process for Detection of Parental and Hybrid Lines of Rice Using Molecular Markers."

1174/Del/2000. J.K. Industries Limited, "A Process for Detection of Parental and Hybrid Lines of Rice Using Molecular Markers."

1175/Del/2000. Eastman Kodak Company, "Imaging Element Containing a Blocked Photographically useful Compound." (Con. 30th Dec. 1999 and 11th July 2000, U.S.A.).

1176/Del/2000. Eastman Kodak Company, "Photographic Element, Compound and Process." (Con. 28th Dec. 1999, U.S.A.).

18.12.2000

1177/Del/2000. Genus Overseas Electronics Ltd., "A Device to create conclusive evidence of an attempt made to tamper Electronic Energy Meter by magnetic devices, namely permanent magnet, electromagnet (DC or AC)."

1178/Del/2000. The Additional Director (IPR) (Defence Research & Development Organisation) "A process for preparation of spherical nitrocellulose granules."

1179/Del/2000. The Additional Director (IPR) (Defence Research & Development Organisation) "A Reactive Armour".

1180/Del/2000. The Additional Director (IPR) (Defence Research & Development Organisation) "A Reactive Armour".

1181/Del/2000. CECA S.A., "Exchanged Zeolites X, in particular exchanged with lithium, their process of preparation and their use as adsorbents of nitrogen in the separation of the gases of the air" (Con. 4.1.2000, France).

1182/Del/2000. Humatro Corporation, "Flexible Structure Comprising Starch Filaments".

1183/Del/2000. Humatro Corporation, "Electro-spinning Process for making starch Filaments for Flexible Structure".

1184/Del/2000. Humatro Corporation, "Melt Processable Starch Compositions". (Con. 7.3.2000, PCT).

1185/Del/2000. Nichirei Corporation, "Enzyme-Protein Complex." (Con. 22.12.1999, Japan).

1186/Del/2000. Hyundai Motor Company, "Clutch Assembly of Automatic Transmission." (Con. 30.12.1999, Korea).

19.12.2000

1187/Del/2000. Electrolux Kelvinator Limited, "A device for loading and unloading of products from a lower to an elevated location and vice versa."

1188/Del/2000. Srivastava, Anuj, "Automatic W-Tank Filler."

20.12.2000

1189/Del/2000. National Institute of Health and Family Welfare. "A stabilized immuno-Reactive Substance Coated on a Substrate and a method for preparation thereof."

1190/Del/2000. National Institute of Health and Family Welfare. "A Storage Stable Composition Containing an Enzyme or Enzyme Conjugate and a method for preparation thereof."

1191/Del/2000. National Institute of Health and Family Welfare. "A Storage Stable Composition for use in Immunoassays, Comprising an antibody and a method for preparation thereof."

21.12.2000

1192/Del/2000. Godfrey Phillips India Limited. "Cigarette Holder."

1193/Del/2000. Kabushiki Kaisha Toshiba. "A Plurality of Transmission/reception Apparatuses."

22.12.2000

1194/Del/2000. Yeda Research and Development Co. Ltd. "Central Solar Receiver."

1195/Del/2000. Cosmo Films Ltd. "Bopp Based Lidding Film."

1196/Del/2000. Cosmo Films Ltd. "A Polymeric Film for strip Packaging."

26.12.2000

1197/Del/2000. Ranbaxy Laboratories Limited. "Process for the Synthesis of New Azole Compounds as Anti-Fungal Agents."

1198/Del/2000. Council of Scientific and Industrial Research. "A Process for the preparation of Novel Diol Functionalised UV Absorbers."

1199/Del/2000. Council of Scientific and Industrial Research. "A Process for the preparation of Bromo-Functionalized UV Absorbers."

1200/Del/2000. Council of Scientific and Industrial Research. "A Process for the Preparation of Heavier Halogen Atom Substituted Squaraine Based Dyes useful as sensitizers for photodynamic therapeutical and industrial applications."

1201/Del/2000. Council of Scientific and Industrial Research. "Heavier Halogen Atom Substituted Squaraine Based Dyes useful as sensitizers for photodynamic therapeutical and industrial applications."

1202/Del/2000. Council of Scientific and Industrial Research. "A process for the preparation of porous refractory aggregate."

1203/Del/2000. Council of Scientific and Industrial Research. "A process for the desulphurisation of high sulphur containing commercial diesel."

1204/Del/2000. Council of Scientific and Industrial Research. "A process for preparation of novel Epoxy Resin thermoset material."

1205/Del/2000. Council of Scientific and Industrial Research. "An improved enzymatic method for the preparation of an organic acid ester of 4-t-Butylcyclohexanol."

1206/Del/2000. Council of Scientific and Industrial Research. "A process for preparation of Alkylated Dihydroxy Benzene."

1207/Del/2000. Council of Scientific and Industrial Research. "An improved process for the preparation of nano-composite cathode materials for high energy density rechargeable lithium batteries."

1208/Del/2000. Council of Scientific and Industrial Research. "An improved method for preparation of hydroxymethyl phenols."

1209/Del/2000. Council of Scientific and Industrial Research. "A single step process for preparation of alkoxy benzoic acid or its ester derivative."

1210/Del/2000. Council of Scientific and Industrial Research. "An improved process for the preparation of semiconductor nanocluster or polymer composite useful for the applications in nonlinear optics."

1211/Del/2000. Council of Scientific and Industrial Research. "A process for the preparation of a Mixture of Alkylphenols."

1212/Del/2000. Council of Scientific and Industrial Research. "A process for the preparation of a yellow dye from plant resources."

1213/Del/2000. Council of Scientific and Industrial Research. "A process for the removal of Oxalates and other Humic Bodies from Bayer's Liquor."

1214/Del/2000. Council of Scientific and Industrial Research. "An improved process for the preparation of titanium silicalite (TS-1)."

1215/Del/2000. Council of Scientific and Industrial Research. "A process of preparation of Lithium Aluminosilicate."

1216/Del/2000. Council of Scientific and Industrial Research. "An improved process for the manufacture of Activated Charcoal."

1217/Del/2000. Council of Scientific and Industrial Research. "An improved process for the preparation of a cast Tungsten Carbide Reinforced Ferrous Composite."

27.12.2000

1218/Del/2000. Mitsuo Osame. "Male Screw." (Con. 11.1.2000, Japan).

29.12.2000

1219/Del/2000. LG Electronics Inc. "Method for servicing facsimile using Wireless Local Loop System." (Con. 30.12.1999, Korea).

1220/Del/2000. Hiroshi Ozeki. "Composition having Bactericidal action, Cosmetics Containing said composition and Ultraviolet Ray Screening Agent."

1221/Del/2000. International Business Machines Corporation. "Method and System for Providing an improved Run-Length Encoding Algorithm for data Compression." (Con. 4.1.2000, U.S.A.).

1222/Del/2000. Hyundai Motor Company "System Used in Automatic Transmission for Controlling Shifting into Neutral when Stopped in First Speed " (Con. 9.5.2000, Korea).

1223/Del/2000. General Electric Company. "Method for Facilitating Web-Based Information Exchange." (Con. 30.12.1999, U.S.A.).

1224/Del/2000. Hyundai Motor Company. "Manual Valve of Hydraulic Pressure Control system for Automatic Transmission." (Con. 21.6.2000, Korea).

1225/Del/2000. Hyundai Motor Company. "Hydraulic Control System for Automotive Automatic Transmission." (Con. 8.6.2000, Korea).

1226/Del/2000. Hyundai Motor Company. "Line pressure Control system of Automatic Transmission." (Con. 21.6.2000, Korea).

01.01.2001

0001/Del/2001. Dabur Research Foundation, "Novel Carvidelol Derivatives, and Their use in Treatment of Cancer."

0002/Del/2001. Chiesi Farmaceutici SPA. "Alfa-amino Acids Amides, preparation thereof and the Therapeutical use thereof." (Con. 23.7.96, Italy).

0003/Del/2001. The Procter & Gamble Company. "Spacers for use in Disposable Absorbent Articles and Disposable Absorbent Articles having such spacers."

0004/Del/2001. The Procter & Gamble Company. "Absorbent Article having Longitudinal side margins with tucks."

0005/Del/2001. Toyota Jidosha Kabushiki Kaisha. "Internal Combustion Engine." (Con. 10.7.98, Japan).

0006/Del/2001. Atofina Chemicals, Inc. "Polyester Polycondensation with Lithium Titanyl Oxalate Catalyst and a Catalyst Enhancer." (Con. 7 1 2000 & 22.1.2000, USA).

04.01.2001

0007/Del/2001. Mitsubishi Heavy Industries Ltd. "Discharge Plasma Generating Method, Discharge Plasma Generating Apparatus, Semiconductor Device Fabrication Method and Semiconductor Device Fabrication Apparatus." (Con. 13.3.2000, Japan)

05.01.2001

0008/Del/2001. MM Aqua Technologies Limited. "Improved Splashdek for using cooling towers and similar Equipment."

0009/Del/2001. MM Aqua Technologies Limited "A Louvre Bracket assembly for Air Ashers/Humidification Plants/ Cooling Towers."

0010/Del/2001. Council of Scientific and Industrial Research. "A Process for the Conversion of Natural Gas Liquid to Liquefied Petroleum Gas and High Octane Gasoline."

0011/Del/2001. Council of Scientific and Industrial Research "A Machine for Decorticating Groundnut Seeds "

0012/Del/2001 Praxair Technology Inc "Low pressure Ratio VPSA Plant Tuning And balancing System

0013/Del/2001 The Secretary, Department of Biotechnology "Chimeric T helper-B cell peptide vaccine for Japanese encephalitis virus "

0014/Del/2001. National Research Development Corporation "An Improved Industrial Gas Burner "

08 01 2001

0015/Del/2001 Halla Climate Control Corp. "Plate for stack type heat exchangers and heat exchanger using such plates " (Con 8 1 2000, Korea)

0016/Del/2001 Praxair Technology Inc "Submersible in Situ Oxygenator "

0017/Del/2001 Praxair Technology, Inc "Cryogenic Industrial Gas Liquefaction System "

09 01.2001

0018/Del/2001. Kuldeep Singh "Robotic Vehicle for Army "

11.01 2001

0019/Del/2001 Societe De Technologie Michelin. "Rubber composition usable in the Vulcanised state as a Tyre Safety support and such a support " (Con 12 1 2000, France)

12 01 2001

0020/Del/2001. Praxair Technology, Inc. "Gas Mixing Apparatus "

0021/Del/2001. The Additional Director (IPR) (Defence Research and Development Organisation). "A Process for Preparation of A Radio protective Herbal Extract "

0022/Del/2001. Lalit Mohan Sharma "A Direct Current Transformer."

0023/Del/2001 Northern India Textile Research Association A protective device for a rotary seal

0024/Del/2001 Central Electronics Limited A Single Section Digital Axle Counter for use in railway trackside

0025/Del/2001 Achhru Ram Sharma "A process for the production of refined rice bran oil

15 01 2001

0026/Del/2001 Electrolux Kelvinator Limited. "A Washing Machine "

0027/Del/2001 General Electric Company "Enhanced Tissue-Generated harmonic Imaging Using Coded Excitation " (Con 31 1 2000, USA)

0028/Del/2001 GE Medical Systems Global Technology Company LLC "Angle Independent Ultrasound Volume Flow Measurement." (Con 31.1 2000 USA)

0029/Del/2001 Department of Science and Technology "Sensing Device for the Non-Destructive Evaluation of Steel Structures or Components "

16 01 2001

0030/Del/2001 Praxair Technology, Inc "Method for Predicting Flammability Limits of Complex Mixtures "

17 01 2001

0031/Del/2001 Jalpac India Limited "Transfer metallized paper "

0032/Del/2001 International Business Machine Corporation "Data Compression Apparatus, Database System, Data Communication System, Data Compression Method, Storage Medium And Program Transmission Apparatus " (Con 4 2 2000, Japan)

0033/Del/2001 Bharat Heavy Electricals Ltd "Micro controller Based Governor for Diesel Electric Locomotive "

19 01 2001

0034/Del/2001 Indian Council of Agricultural Research "Process for the Rapid Multiplication of the entomofungal pathogen *Nomuraea rileyi* on a solid substrate, a semi-synthetic medium and for Formulation as an oil emulsion "

0035/Del/2001 Indian Council of Agricultural Research "Electronic Tensiometer "

0036/Del/2001 Indian Council of Agricultural Research "Complement fixation test based COFEB-kit for diagnosis of *Babesia equi* infection in equines "

0037/Del/2001 Indian Council of Agricultural Research "Process for the production of sweet coconut chips "

0038/Del/2001 Indian Council of Agricultural Research "Process for the production of snow ball tender coconut "

0039/Del/2001 Bayer Corporation "A process for preparing native bikunin "

0040/Del/2001 Council of Scientific and Industrial Research "A process for the preparation of Conductive Processable, Polyaniline Gel In Water "

0041/Del/2001 Council of Scientific and Industrial Research "An improved process for the preparation of Food Grade Sodium Benzoate from Crude Benzoic Acid Methyl Ester "

0042/Del/2001. Council of Scientific and Industrial Research "An improved process for the preparation of ammonia "

0043/Del/2001 Council of Scientific and Industrial Research "A process for the pretreatment of rice bran oil "

0044/Del/2001 Council of Scientific and Industrial Research "A Novel Process for the Production of Oil and Oleoresin from Fresh Ginger Rhizomes "

0045/Del/2001 Council of Scientific and Industrial Research "An improved process for the preparation of alum impregnated tea leaves carbon for defluoridation of drinking water "

0046/Del/2001 Council of Scientific and Industrial Research "A process for the preparation of Ester Derivatives of Acyclic Monoterpenoid "

0047/Del/2001 Council of Scientific and Industrial Research "A process for the preparation of novel 4 alkyl-7-O alkanoyl-2H 1 benzopyran-2-ones useful as inhibitors of helminthic and protozoan DNA topoisomerases "

0048/Del/2001 Council of Scientific and Industrial Research "A process for the preparation of novel alkyl 3 amino 3 glycosylated propanoates and corresponding propanoic acids useful as inhibitors of helminthic and protozoan DNA topoisomerases "

0049/Del/2001 Cataler Corporation "Pipe-Shaped Catalyst Construction for Exhaust Gas Purification "

0050/Del/2001 Cataler Corporation "Metal Support Catalyst for Exhaust Gas Purification "

22 01 2001

0051/Del/2001 Panacea Biotech Limited Therapeutic Compositions Containing Nimesulide and Process for their Preparation "

0052/Del/2001 Panacea Biotech Limited "Process for the Preparation of therapeutic compositions containing nimesulide "

0053/Del/2001 Praxair Technology Inc Method of using High Pressure LN_2 for Cooling Reactors "

0054/Del/2001 Praxair Technology Inc Process for Reingesting headspace Gases

23 01 2001

0055/Del/2001 Bharat Heavy Electricals Limited "Directional Nozzle Air Distributor for Fluidized Bed System "

0056/Del/2001 Banger Balraj "Timer Circuit for Water Geyser

0057/Del/2001 Shri Ram Scientific and Industrial Research Foundation "A Novel Synergistic Adhesive Composition and a Method for Manufacture Thereof "

0058/Del/2001 International Business Machine Corporation "Translingual Visual Speech Synthesis " (Con 31 1 2000, USA)

0059/Del/2001 International Business Machine Corporation "Hybrid Task And File Oriented User Interface " (Con 31 1 2000, USA)

0060/Del/2001 Mitsubishi Heavy Industries Ltd Variable Capacity Turbine (Con 24 1 2000 Japan)

0061/Del/2001 Mitsubishi Heavy Industries, Ltd "Variable-Capacity Turbine " (Con 24 1 2000, Japan)

0062/Del/2001 Praxair Technology, Inc "Improvements In Ink Jet Printing "

24 01 2001

0063/Del/2001 Sabharwal Manish "Porous, high strength P U casting bandage "

0064/Del/2001 Morgan Construction Company "Lubrication System " (Con 26 1 2000 USA)

25.01.2001

0065/Del/2001 Mecpro Heavy Engineering, Limited "A Waste Water Recycling Apparatus "

0066/Del/2001 Mecpro Heavy Engineering Limited " A process and an apparatus for separation of Edible Oil and Edible Solvent From Miscella."

0067/Del/2001 Mecpro Heavy Engineering Limited. "A Solvent Recovery Apparatus "

0068/Del/2001 Feedtech International "A Product To Stabilize The Sucrose " (Con 8 4 96 Mexico)

0069/Del/2001 Praxair Technology, Inc. "Precarbonation process to Reduce Foaming "

29.1.2000

0070/Del/2001 Bharat Heavy Electricals Ltd "Solar Heat Pipe Collector."

30.01.2001

0071/Del/2001 Ranbaxy Laboratories Limited.

"Process for the Preparation of Pure 3-Alkoxymethyl Cephalosporins "

0072/Del/2001 Ranbaxy Laboratories Limited. "Process for the preparation of Transmucosal Formulations with Improved Bioadhesive properties."

0073/Del/2001 : Uni-Charm Corporation. "Sanitary Tampon of Small Fiber Agglomerations." (Con 2.2 2000, Japan)

0074/Del/2001 Uni-Charm Corporation "Top Sheet For Absorbent Articles, And Method For Producing It." (Con 2.2 2000, Japan)

0075/Del/2001 Balraj Singh. "Brush Cum Tooth Paste Tube."

0076/Del/2001 Sedepro. "Oscillating Arm Apparatus, For Manufacturing A Tyre Reinforcement From A Single Cord " (Con 1.2.2000, France)

0077/Del/2001 Sedepro. "Apparatus For Manufacturing Half-Carcasses For Tyres." (Con 1.2.2000, France)

31.1.2001

0078/Del/2001 Council of Scientific and Industrial Research, "An improved process for the preparation of an alkyl ester from commercial lactic acid."

0079/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of a novel 3-hydroxy-5(tert-butylidimethyl silyloxy)-(4R,5S)-cyclohexan-1-one useful as an intermediate for 6-hydroxymethyl-4-(tert-butylidimethylsilyloxy)-(4R, 6S)-tetrahydro-2 H-2 -pyranone "

0080/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of a novel 3-tetrahydro-2H-2pyran-5-yl-(tert-butylidimethylsilyloxy)-(1S,3R,5R)-cyclohexan-1-one useful as an intermediate for 6-hydroxymethyl-4-(tert-butylidimethylsilyloxy)-(4R, 6S)-tetrahydro-2 H-2 -pyranone "

081/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of a novel 3-hydroxy-5-(tert-butylidimethylsilyloxy) (1S,3R,5R)-cyclohexylacetate useful as an intermediate for 6-hydroxymethyl-4-(tert-butylidimethylsilyloxy) (4R,6S)-tetrahydro-2H-2-pyranone

082/Del/2001 Council of Scientific and Industrial Research "A process for the preparation of a novel 3-tetrahydro-2H-2-pyran-5-yl-(tert-butylidimethylsilyloxy) (1S,3R,5R)-cyclohexylacetate useful as an intermediate for 6-hydroxymethyl-4-(tert-butylidimethylsilyloxy) (4R,6S)-tetrahydro-2 H-2 -pyranone

083/Del/2001 Council of Scientific and Industrial Research, "An improved process for the removal of colour and degradation of industrial waste mainly containing aromatic compounds "

84/Del/2001 Council of Scientific and Industrial Research "An improved process for the preparation of 6-hydroxymethyl-4-(tert-butylidimethylsilyloxy) (4S,6R)-tetrahydro-2H-2-pyranone "

85/Del/2001 Council of Scientific and Industrial Research, "A table-top sheeting and cutting device useful for Indian traditional sweets."

86/Del/2001 Council of Scientific and Industrial Research, "A formulation useful for the insect free storage of cereals "

87/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of a novel cis, cis 3-(methylcarbonyloxy) 5-(tert-butylidimethylsilyloxy) cyclohexylacetate useful as an intermediate for 6-hydroxymethyl-4-(tert-butylidimethylsilyloxy) (4R,6S)-tetrahydro-2 H-2 -pyranone "

88/Del/2001 Council of Scientific and Industrial Research "A process for the preparation of a novel 3-hydroxy 5-(tert-butylidimethylsilyloxy)-(3S,5R)-cyclohexan-1-one useful as an intermediate for 6-hydroxymethyl-4-(tert-butylidimethylsilyloxy)-(4R, 6S)-tetrahydro-2 H-2 -pyranone "

89/Del/2001 Council of Scientific and Industrial Research, "An improved process for the preparation of an optically active 6-hydroxymethyl-4-(tert-butylidimethylsilyloxy)-(4R, 6S)-tetrahydro-2 H-2 -pyranone

90/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of a novel 3-oxo-5-(tert-butylidimethylsilyloxy)-(1S,5S)-cyclohexylacetate useful as an intermediate for 6-hydroxymethyl-4-(tert-butylidimethylsilyloxy)-(4R,6S)-tetrahydro-2 H-2-pyranone ."

91/Del/2001 Council of Scientific and Industrial Research, "A process for the removal of toxic aflatoxin B1 from coconut protein isolates "

92/Del/2001 Council of Scientific and Industrial Research "A process for the preparation of a novel cis, cis 3-hydroxy-5-methylcarbonyloxy-cyclohexylacetate useful as an intermediate for 6-hydroxymethyl-4-(tert-butylidimethylsilyloxy)-(4R,6S)-tetrahydro-2 H-2-pyranone "

- 93/Del/2001 Council of Scientific and Industrial Research, "A synergistic poly propylene moulding composition."
- 94/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of a formulation useful for the insect free storage of cereals."
- 95/Del/2001 Council of Scientific and Industrial Research, "An improved method for recovery of carotenoids from crustacean waste."
- 96/Del/2001 Council of Scientific and Industrial Research, "A process for preparation of a novel pharmaceutical composition useful for extended release of drugs."
- 97/Del/2001 Council of Scientific and Industrial Research, "New pyrrolo[2,1-c][1,4] Benzodiazepines useful as antitumour agents."
- 98/Del/2001 Council of Scientific and Industrial Research, "A process for preparation of a composition useful for making herbal biscuits for lactating mothers and a process for making herbal biscuits thereof." (Con. 22.1.2001, USA).
- 99/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of an optically active alkyl 4-phenyl-2-[(trifluoroacetyl)amino]butanoate."
- 100/Del/2001 Council of Scientific and Industrial Research, "A process for electroless composite coating."
- 101/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of 4-Cyclohexylphenol."
- 102/Del/2001 Council of Scientific and Industrial Research, "A process for the decolorization of molasses based distillery effluent."
- 103/Del/2001 Council of Scientific and Industrial Research, "An improved process for denitrochlorination of chlorofluoronitrobenzenes to 2,4-dichlorofluorobenzene."
- 104/Del/2001 Council of Scientific and Industrial Research, "An improved process for the deposition of a conducting polymer film on an insulting substrates having interdigitated electrodes."
- 105/Del/2001 Council of Scientific and Industrial Research, "An improved process for the reduction of chemical oxygen demand (COD), total dissolved solids (TDS) and color from the effluent of cotton linter processing industry."
- 106/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of artificially flocculated yeast particles."
- 107/Del/2001 Council of Scientific and Industrial Research, "An improved process for the preparation of naphtho [1, 8-cd] dithiole."
- 108/Del/2001 Council of Scientific and Industrial Research, "A device useful for automatic discharge of dosa and other similar Indian traditional foods."
- 109/Del/2001 Council of Scientific and Industrial Research, "An improved process for the preparation of a poly propylene moulding compound having high impact and high tensile strength."
- 110/Del/2001 Council of Scientific and Industrial Research, "A method for preparation of mycolytic enzymes containing mainly chitinase."
- 111/Del/2001 Council of Scientific and Industrial Research, "A process for recovery of metals from a mixture of manganese nodule and a mineral ore "
- 112/Del/2001 Council of Scientific and Industrial Research, "A process for manufacture of cold bonded aggregate pellet from fly ash of thermal power plant for constructional use."
- 113/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of a novel 3-tetrahydro-2H-2-pyran-5-yl-(tert. butyldimethylsilyloxy)-(1S, 3R, 5R)-cyclohexan-1-ol useful as an intermediate for 6-hydroxymethyl-4-(tert-butyldimethylsilyloxy)-(4R,6S)-tetrahydro-2H-2-pyranone."
- 114/Del/2001 Council of Scientific and Industrial Research, "A process for preparation of paintable/printable polypropylene composition "
- 115/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of cellulose fractions."
- 116/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of new pyrrolo [2, 1-c] 1,4] benzodiazepines as potential antitumour agents."
- 117/Del/2001 Domino Printing Sciences PLC, "Flash-over detector." (Con. 3.3.2000, European Patent convention).
- 118/Del/2001 Electrolux India limited, "a front panel display module for a refrigerator."
- 119/Del/2001 Societe Europeenne Des produits Refractories, "Fused cast products based on alumina-zirconia-silica with an improved microstructure." (Con. 31.1.2000, France)
- 01.02.2001
- 120/Del/2001 Central Council for Research in Ayurveda and Siddha of 61-65, "A process for producing a preparation for treatment."
- 121/Del/2001 Central Council for Research in Ayurveda and Siddha of 61-65, "A Preparation for treatment of Cough, Cold, Vomiting & Diarrhoea."

122/Del/2001 Central Council for Research in Ayurveda and Siddha of 61-65, "A herbo mineral preparation for general immunity and strengthening the body of children."

123/Del/2001 Central Council for Research in Ayurveda and Siddha of 61-65, "A process for the preparation of a herbo mineral preparation for general immunity and strengthening the body of children."

124/Del/2001 : Tseng, Rong-yuan. "Juicer having two cutters".

125/Del/2001 Praxair Technology, Inc. "System for providing proximate turbulent and coherent gas jets".

126/Del/2001 Samsung Electronics Co., Ltd., "Adaptive search method in feature vector space".(Con. 14.11.2000, U.S., 20.12.2000, Korea)

127/Del/2001 Dell products L.P., "System and method for managing storage resources in a clustered computing environment".(Con. 9.3.2000, U.S.A.)

2.2.2001

128/Del/2001 UOP LLC, "Very large-scale pressure swing adsorption process."

129/Del/2001 : National Institute of Pharmaceutical Education and Research, "An improved one pot synthesis of [2,8-Bis(trifluoromethyl)-4-quinoliny]-2-pyridinylmethanone, a mefloquine intermediate".

5.2.2001

130/Del/2001 Shah Sunil, "A Hot Melt".

6.2.2001

131/Del/2001 Samsung Electronics Co., Ltd., "Method of indexing and searching feature vectorspace".(Con. 15.11.2000, U.S., 20.12.2000, Korea)

132/Del/2001 YAJNIK Birad, "Visual Encoder for encoding video signals that can perform over low speed wireless network."

7.2.2001

133/Del/2001 The Additional director (IPR)(Defence Research & Development Organization) "A herbal composition to arrest rancidity in poultry meat and a process for preparation thereof".

134/Del/2001 South African Sugar Association. "The regulation and manipulation of sucrose content in sugarcane".(Con. 8.2.2000, South Africa)

8.2.2001

135/Del/2001 Najeer Ahmad, "To fold of bearing"

136/Del/2001 Void (PCT)

137/Del/2001 Technology Information. Forecasting and assessment Council, "Process for the extraction of the brown colouring principle of rumex maritimus and method for the dyeing of textile substrates therewith".

9.2.2001

138/Del/2001 ST Microelectronics Ltd., "A system for rapid configuration of a programmable logic device."

139/Del/2001 ST Microelectronics Ltd., "A programmable logic device including bi-directional shift register."

140/Del/2001 Praxair Technology, Inc., "Method for producing high concentration carbon dioxide product."

12.2.2001

141/Del/2001 Mesdan S. p.A. , "Device and process for the splicing of textile threads using compressed air and liquid".(Con. 15.2.2000, Italy)

13.2.2001

142/Del/2001 GE Medical Systems Global Technology Company LLC, "Cradle for X-ray CT system and X-ray CT system".(Con. 28.2.2000, Japan)

14.2.2001

143/Del/2001 Council of Scientific and Industrial Research, "A process for preparation of herbal colours useful for cosmaceutical applications."

144/Del/2001 Council of Scientific and Industrial Research, "A process for preparation of herbal colours useful for cosmaceutical applications."

145/Del/2001 Orford refrigeration Pty. Ltd., "Thermostat Controller" (Con. 28.2.2000, Australia).

146/Del/2001 Stanadyne Automotive Corp., "Ecological fuel filter cartridge and element." (Con. 16.2.2000, U.S.A.).

147/Del/2001 Stanadyne Automotive Corp., "Multi-configurable filter base module and manufacturing method therefore".(Con. 17.2.2000, U.S.A.).

148/Del/2001 Stanadyne Automotive Corp., "Key system for ecological filter cartridge and element." (Con. 16.2.2000, U.S.A.).

149/Del/2001 Stanadyne Automotive Corp., "Filter system base module with self-locking cartridge retainer " (Con. 16.2.2000, U.S.A.).

15.2.2001

150/Del/2001 Bharat Heavy Electricals Ltd., "An universal adaptive auto tuning Controller for Induction Motor Drive Control."

151/Del/2001 ST Microelectronics Ltd., "An improved look up table apparatus to perform two bit arithmetic operation including carry generation."

- 152/Del/2001 Alstom, "Control system adapted to control operation of an AC/DC converter." (Con. 18.2.2000, U.K.)
- 153/Del/2001 Morgan Construction Company, "Housingless roll stand." (Con. 16.2.2000, U.S.A.)
- 154/Del/2001 Atotech Deutschland GmbH, "Composition for desmutting aluminum." (Con. 16.2.2000 & 30.1.2001, U.S.A.)
- 155/Del/2001 Praxair Technology, Inc., "Cryogenic reflux condenser system for producing oxygen-enriched air."
16.2.2001
- 156/Del/2001 Council of Scientific and Industrial Research, "A process for the production of condensate of toluene-naphthalene sulphonates, an additive for coal water slurry."
- 157/Del/2001 Council of Scientific and Industrial Research, "An improved process for the preparation of raw vegetables having extended shelf-life."
- 158/Del/2001 Council of Scientific and Industrial Research, "A process for the removal of phenolic constituents of testa from fresh coconut to result in the preparation of substantially pure lauric rich coconut oil and a protein-rich fraction."
- 159/Del/2001 Council of Scientific and Industrial Research, "An improved process for the preparation of a polycyteramide."
- 160/Del/2001 Council of Scientific and Industrial Research, "An improved process for the preparation of acetic acid or methyl acetate."
- 161/Del/2001 Council of Scientific and Industrial Research, "An improved process for the preparation of a polyester."
- 162/Del/2001 Council of Scientific and Industrial Research, "A machine for binding and perforating resin coated loose paper leaves"
- 163/Del/2001 Council of Scientific and Industrial Research, "A process for the extraction of potassium from feldspar."
- 164/Del/2001 Council of Scientific and Industrial Research, "An improved process for the single step hydrogenation of nitrobenzene to p-aminophenol."
- 165/Del/2001 Council of Scientific and Industrial Research, "Novel phyto-ecdysteroids."
- 166/Del/2001 Council of Scientific and Industrial Research, "A process for the preparation of novel phyto-ecdysteroids".
- 167/Del/2001 Council of Scientific and Industrial Research, "A chemoenzymatic process for the stereoselective preparation of R and S enantiomers of 3-hydroxy-3-phenylpropanenitrile useful as an intermediate for synthesis of (s)-fluoxetine, (R)-tomoxetine and cognant compounds".
- 168/Del/2001 Council of Scientific and Industrial Research, "An improved process for the production of naphthalene sulphonate formaldehyde condensate additive for coal water slurry fuels."
- 169/Del/2001 Dr. U. Satyanarayana, "An apparatus for determination of molecular crystal structures."
- 170/Del/2001 Dr. U. Satyanarayana, "A Nasogastric or Orogastric tube."
- 171/Del/2001 Bharat Heavy Electricals Ltd., "A distribution reactive volt-ampere compensator without sensing load reactive power."
19.2 2001
- 172/Del/2001 Bharat Rangila, "An electrical switch with multi-operating facility."
- 173/Del/2001 Atofina, "Process for the preparation of 1, 1, 1-Trifluoro-2,2-Dichloroethane" (Con. 29 2.2000, France)
- 174/Del/2001 Gillette Canada Inc., "Dental floss brush and method for manufacturing same."
20.2.2001
- 175/Del/2001 Woodpecker Enterprises(P)Ltd., "Woodpecker majestic phones."
- 176/Del/2001 Swamihardas, "Siddha Process."
22.2 2001
- 177/Del/2001 Holset Engineering Co. Limited, "Compressor" (Con 23 2 2000, U K)
- 178/Del/2001 Praxair Technology, Inc., "Method for operating a cryogenic rectification column."
- 179/Del/2001 Indian Council of Medical Research, "A process for the production of mosquitocidal compound."
- 180/Del/2001 Indian Council of Medical Research, "A process for the production of mosquito oviposition attractant"
- 181/Del/2001 Indian Council of Medical Research, "A controlled release agent of an insect growth regulator for insect control"
23 2.2001
- 182/Del/2001 Queen's University at Kingston, "Retinoid Metabolizing Protein." (Con. 21.6.1996, U.S.A. & 1.10.96, U.S.A.).
- 183/Del/2001 Medinol Ltd., "Longitudinally Flexible Stent." (Con. 1.3.2000, U.S.A. & 8.5.2000, U.S.A.).
- 184/Del/2001 Uni-Charm Corporation, "Absorbent Article." (Con. 7.3.2000, Japan).
- 185/Del/2001 Uni-Charm Corporation, "Absorbent Article." (Con. 7 3.2000, Japan)
- 186/Del/2001 Uni-Charm Corporation, " Absorbent Article." (Con 7.3.2000, Japan).

National Phase Application filed under PCT—Chapter I from 1-7-2000 to 31-7-2000.

National Phase Application No IN/PCT/2000/000116

Date of Receipt Monday, July 03, 2000

PCT Application No PCT/EP99/00503

PCT Filing Date Friday, January 29, 1999

Applicant(s) GLAXO GROUP LIMITED

Inventor(s)

Title "2-(PURIN-9-YL)-TETRAHYDROFURAN-3,4-DIOL
DERIVATIVES

Priority No 9802066 2

Priority Date Saturday, January 31, 1998

National Phase Application No IN/PCT/2000/00117

Date of Receipt Monday, July 03, 2000

PCT Application No PCT/EP99/00034

PCT Filing Date Friday, February 05, 1999

Applicant(s) OPTATECH CORPORATION

Inventor(s)

Title PROCESS FOR PREPARING CYCLIC MONOMERS

Priority No 980268

Priority Date Friday, February 06, 1998

National Phase Application No IN/PCT/2000/00118

Date of Receipt Wednesday, July 05, 2000

PCT Application No PCT/US98/26044

PCT Filing Date Tuesday, December 08, 1998

Applicant(s) ELI LILLY AND COMPANY

Inventor(s)

Title CRYSTALLINE TERIPARATIDE

Priority No 60/069,875

Priority Date Thursday, December 18, 1997

National Phase Application No. IN/PCT/2000/00119

Date of Receipt Wednesday, July 05, 2000

PCT Application No PCT/US98/26043

PCT Filing Date Tuesday, December 08, 1998

Applicant(s) ELI LILLY AND COMPANY

Inventor(s)

Title STABILIZED TERIPARATIDE SOLUTIONS

Priority No 60/069,075

Priority Date Tuesday, December 09, 1997

National Phase Application No. IN/PCT/2000/00120

Date of Receipt Wednesday, July 05, 2000

PCT Application No PCT/US99/00844

PCT Filing Date Thursday, January 14, 1999

Applicant(s) INTERWAY
COMMUNICATIONS, INC

Inventor(s)

Title WIRELESS CO-TENANT BASE STATION

Priority No 60/971,584

Priority Date Thursday, January 15, 1998

National Phase Application No IN/PCT/2000/00121

Date of Receipt Wednesday, July 05, 2000

PCT Application No PCT/GB98/03640

PCT Filing Date Monday, December 07, 1998

Applicant(s) DUBOIS LTD.

Inventor(s)

Title ENCLOSURE HOLDING DATA CARRIER

Priority No 9725876.8

Priority Date Monday, May 12, 1997

National Phase Application No IN/PCT/2000/00122

Date of Receipt Friday, July 07, 2000

PCT Application No PCT/KR99/00745

PCT Filing Date Tuesday, December 07, 1999

Applicant(s) SAMSUNG ELECTRONICS
CO. LTD.

Inventor(s)

Title DEVICE AND METHOD FOR GATING TRANSMISSION IN A
CDMA MOBILE COMMUNICATION SYSTEM

Priority No 1999-14771

Priority Date Saturday, April 24, 1999

National Phase Application No IN/PCT/2000/00123

Date of Receipt Friday, July 07, 2000

PCT Application No PCT/JP98/05983

PCT Filing Date Monday, December 28, 1998

Applicant(s) KANEKA CORPORATION

Inventor(s)

Title PROCESSES FOR PRODUCING B-HALOGENO
-a-AMINO-CARBOXYLIC ACIDS AND
PHENYL-CYSTEINE DERIVATIVES AND INTERMEDIATES
THEREOF

Priority No 9/367814

Priority Date Saturday, December 27, 1997

National Phase Application No IN/PCT/2000/00124

Date of Receipt Friday, July 07, 2000

PCT Application No PCT/US99/00498

PCT Filing Date Saturday, January 08, 2000

Applicant(s) ABB POWER T&D COMPANY
INC

Inventor(s)

Title AUTOMATIC MOBILE CREW TRACKING SYSTEM WITH
REMOTE ACCESS

Priority No 60/070,853

Priority Date Friday, January 09, 1998

National Phase Application No IN/PCT/2000/00125

Date of Receipt Monday, July 10, 2000

PCT Application No PCT/EP99/00100

PCT Filing Date Monday, January 11, 1999

Applicant(s) MERCK PATENT GMBH

Inventor(s)

Title TRIAZEPINONES ,PROCESS FOR THEIR PREPARATION
AND THEIR THERAPEUTIC APPLICATION

Priority No 98/00321

Priority Date Wednesday, January 14, 1998

National Phase Application No IN/PCT/2000/00126

Date of Receipt Tuesday, July 11, 2000

PCT Application No PCT/DE99/00121

PCT Filing Date Tuesday, January 19, 1999

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title CASTING, PROCESS FOR PRODUCING A CASTING,
AND CASTING MOLD

Priority No 198 02 573.4

Priority Date Friday, January 23, 1998

National Phase Application No IN/PCT/2000/00127

Date of Receipt Tuesday, July 11, 2000

PCT Application No PCT/EP99/00464

PCT Filing Date Monday, January 25, 1999

Applicant(s) DVGW DEUTSCHER
VEREIN DES GAS-UND
WASSERFACHES-
TECHNISCH-
WISSENSCHAFTLICHE
VEREINIGUNG

Inventor(s)

Title DEVICE FOR SUPPRESSING FLAME/PRESSURE
OSCILLATIONS IN A FIRING ARRANGEMENT ,IN
PARTICULAR OF A GAS TURBINE

Priority No 98101150 5

Priority Date Friday, January 23, 1998

National Phase Application No IN/PCT/2000/00128
Date of Receipt Tuesday, July 11, 2000
PCT Application No PCT/GR99/00037
PCT Filing Date Tuesday, October 12, 1999
Applicant(s) N.TSAGAS
Inventor(s)
Title AIR PRESSURE INDICATOR FOR A VEHICLE TYRE
Priority No 980100380
Priority Date Thursday, October 15 1998

National Phase Application No IN/PCT/2000/00129
Date of Receipt Wednesday, July 12, 2000
PCT Application No PCT/EP99/00118
PCT Filing Date Monday, January 11, 1999
Applicant(s) E I DU PONT DE NEMOURS
AND COMPANY , INC
Inventor(s)
Title A METHOD OF ANODIC ELECTRO-DIP LACQUERING
Priority No 198 01 605.0
Priority Date Saturday, January 17, 1998

National Phase Application No IN/PCT/2000/00130
Date of Receipt Wednesday, July 12, 2000
PCT Application No PCT/EP99/00048
PCT Filing Date Friday, January 08, 1999
Applicant(s) GLAXO GROUP LIMITED
Inventor(s)
BIGUANOLIDES AND RELATED COMPOUNDS AS
Priority No 980100380
Priority Date

National Phase Application No IN/PCT/2000/00131

Date of Receipt Thursday, July 13, 2000

PCT Application No PCT/US98/27424

PCT Filing Date Wednesday, December 23, 1998

Applicant(s) VERTEX
PHARMACEUTICALS
INCORPORATED

Inventor(s)

Title PRODRUGS OF ASPARTYL PROTEASE INHIBITORS

Priority No 60/068,889

Priority Date Wednesday, December 24, 1997

National Phase Application No IN/PCT/2000/00132

Date of Receipt Thursday, July 13, 2000

PCT Application No PCT/EP99/00007

PCT Filing Date Tuesday, September 28, 1999

Applicant(s) NAUCHNO- ISSLEDO
VATELSKY
ELEKTROMEKHANICHESKY
INSTITUT

Inventor(s)

Title SYSTEM FOR CONTROLLING A UNIT OF SHORT
RANGE SURFACE-TO-AIR MISSILES

Priority No 199900050

Priority Date Thursday, October 28, 1999

National Phase Application No IN/PCT/2000/00133

Date of Receipt Thursday, July 13, 2000

PCT Application No PCT/US99/00313

PCT Filing Date Thursday, January 07, 1999

Applicant(s) FLEXIBLE PRODUCTS
COMPANY

Inventor(s)

Title DISPENSING SYSTEM WITH UNIQUE CONTAINER
ATTACHMENT

Priority No 09/008,187

Priority Date Friday, January 16, 1998

National Phase Application No IN/PCT/2000/00134

Date of Receipt Thursday, July 13, 2000

PCT Application No PCT/US99/00968

PCT Filing Date Friday, January 15, 1999

Applicant(s) MEDIADNA, INC

Inventor(s)

Title SYSTEM AND METHOD FOR AUTHENTICATING PEER COMPONENTS

Priority No 60/071,737

Priority Date Friday, January 16, 1998

National Phase Application No IN/PCT/2000/00135

Date of Receipt Friday, July 14, 2000

PCT Application No PCT/EP98/08167

PCT Filing Date Monday, December 14, 1998

Applicant(s) AXCAN PHARMA INC

Inventor(s)

Title A DOUBLE CAPSULE FOR THE ADMINISTRATION OF ACTIVE PRINCIPLES IN MULTIPLE THERAPIES

Priority No MI9702788

Priority Date Wednesday, December 17, 1997

National Phase Application No IN/PCT/2000/00136

Date of Receipt Friday, July 14, 2000

PCT Application No PCT/EP99/00380

PCT Filing Date Thursday, January 21, 1999

Applicant(s) KOMET PRAZISIONS
WERZEUGE ROBERT
BREUNING GMBH

Inventor(s)

Title DEVICE FOR CONNECTING A TOOL HEAD TO A CLAMPING SHANK

Priority No 198 02 334 0

Priority Date Friday, January 23, 1998

National Phase Application No IN/PCT/2000/00137

Date of Receipt Monday, July 17, 2000

PCT Application No PCT/GB99/04-94

PCT Filing Date Monday, December 06, 1999

Applicant(s) JHONSON & JHONSON
MEDICAL LIMITED

Inventor(s)

Title STERILE COMPLEX THERAPEUTIC PEPTIDE BOND TO A
POLYSACCHARIDE

Priority No 9826897.2

Priority Date Monday, December 07, 1998

National Phase Application No IN/PCT/2000/00138

Date of Receipt Monday, July 17, 2000

PCT Application No PCT/US99/02144

PCT Filing Date Monday, February 01, 1999

Applicant(s) LORD CORPORATION

Inventor(s)

Title THIOL-CURED EPOXY COMPOSITION 09/18,548

Priority No 09/18,548

Priority Date Wednesday, February 04, 1998

National Phase Application No IN/PCT/2000/00139

Date of Receipt Monday, July 17, 2000

PCT Application No PCT/EP98/08507

PCT Filing Date Tuesday, December 29, 1998

Applicant(s) ACOS INTERNATIONAL
LIMITED

Inventor(s)

Title PROGRAM FLOW METHOD AND METHOD FOR
EXPANDING A PROGRAM COMPONENT SYSTEM

Priority No 19800102.9

Priority Date Friday, January 02, 1996

National Phase Application No IN/PCT/2000/00140

Date of Receipt Monday, July 17, 2000

PCT Application No PCT/JP99/00074

PCT Filing Date Wednesday, January 13, 1999

Applicant(s) KANEKA CORPORATION

Inventor(s)

Title PROCESS FOR PRODUCING OPTICALLY ACTIVE
CYSTEINE DERIVATIVES

Priority No 10/17744

Priority Date Tuesday, January 13, 1998

National Phase Application No IN/PCT/2000/00141

Date of Receipt Tuesday, July 18, 2000

PCT Application No CT/AU98/01059

PCT Filing Date Friday, December 18, 1998

Applicant(s) BILOWOL, PETER

Inventor(s)

Title A FRAME UNIT FOR USE IN CONSTRUCTION
FORMWORK

Priority No PP 0967

Priority Date Thursday, December 18, 1997

National Phase Application No IN/PCT/2000/00142

Date of Receipt Tuesday, July 18, 2000

PCT Application No PCT/AU99/00036

PCT Filing Date Tuesday, January 19, 1999

Applicant(s) POLYMERS AUSTRALIA
PTY LIMITED

Inventor(s)

Title PROCESS FOR INCREASING THE MELT STRENGTH OF
POLYPROPYLENEPP 1393

Priority No PP 1393

Priority Date Monday, January 19, 1998

National Phase Application No IN/PCT/2000/00143

Date of Receipt Wednesday, July 19, 2000

PCT Application No PCT/IE98/00110

PCT Filing Date Friday, December 18, 1998

Applicant(s) SUPERGOLD
COMMUNICATION LIMITED

Inventor(s)

Title CONCATENATED CODES FOR SPREAD SPECTRUM
COMMUNICATION

Priority No S970900

Priority Date Friday, December 19, 1997

National Phase Application No IN/PCT/2000/00144

Date of Receipt Wednesday, July 19, 2000

PCT Application No PCT/US99/01208

PCT Filing Date Tuesday, January 19, 1999

Applicant(s) ZAPATA INNOVATIVE
CLOSURES INC

Inventor(s)

Title TAMPER EVIDENT CLOSURES FOR BEVERAGES

Priority No 09/009,278

Priority Date Tuesday, January 20, 1998

National Phase Application No IN/PCT/2000/00145

Date of Receipt Wednesday, July 19, 2000

PCT Application No PCT/CA99/00056

PCT Filing Date Friday, January 22 1999

Applicant(s) NATIONAL RESEARCH
COUNCIL OF CANADA

Inventor(s)

Title METHODS AND COMPOSITION FOR MODYFING LEVELS
OF SECONDARY METABOLIC COMPOUNDS IN PLANTS

Priority No 60/072,156

Priority Date Thursday, January 22, 1998

National Phase Application No IN/PCT/2000/00146

Date of Receipt Wednesday, July 19, 2000

PCT Application No PCT/JP99/03959

PCT Filing Date Friday, July 23, 1999

Applicant(s) HITACHI,LTD.

Inventor(s)

Title TURBO TYPE FLUID MACHINE AND DRY GAS SEAL FOR
USE THEREFOR

Priority No

Priority Date

National Phase Application No IN/PCT/2000/00147

Date of Receipt Wednesday, July 19, 2000

PCT Application No PCT/IL99/00038

PCT Filing Date Friday, January 22, 1999

Applicant(s) ORI SOFTWARE
DEVELOPMENT LTD.

Inventor(s)

Title DATABASE APPARATUS

Priority No PCT/IL98/00029

Priority Date Friday, January 22, 1999

National Phase Application No IN/PCT/2000/00148

Date of Receipt Thursday, July 20, 2000

PCT Application No PCT/DK99/00029

PCT Filing Date Thursday, January 21, 1999

Applicant(s) LOHSE JESPER

Inventor(s)

Title METHOD FOR CREATING A FLEXIBLE AND
EFFICIENTLY DISTRIBUTED EDUCATUONAL SYSTEM
,IN A COMPUTER ENVIRONMENT, WITH POSSIBILITY
TO PROTECT INSTRUCTIONS AND DATA (COMDEX
AWARD)

Priority No 0073/98

Priority Date Wednesday, January 21, 1998

National Phase Application No IN/PCT/2000/00149

Date of Receipt Thursday, July 20, 2000

PCT Application No PCT/US99/01134

PCT Filing Date Wednesday, January 20, 1999

Applicant(s) GLAXO GROUP LIMITED

Inventor(s)

Title PHARAMACEUTICALLY ACTIVE MORPHOLINOL

Priority No 9801230.5

Priority Date Wednesday, January 21, 1998

National Phase Application No IN/PCT/2000/00150

Date of Receipt Thursday, July 20, 2000

PCT Application No PCT/US99/01631

PCT Filing Date Wednesday, January 27, 1999

Applicant(s) THOMSON LICENSING S.A.

Inventor(s)

Title SYSTEM AND METHOD FOR PROVIDING IP/INTERNET TELEPHONY

Priority No 60/072,649

Priority Date Tuesday, January 27, 1998

National Phase Application No IN/PCT/2000/00151

Date of Receipt Thursday, July 20, 2000

PCT Application No PCT/US99/01660

PCT Filing Date Wednesday, January 27, 1999

Applicant(s) THOMSON LICENSING

Inventor(s)

CALL SET UP FOR IP/INTERNET TELEPHONY

Priority No 60/072,649

Priority Date Tuesday, January 27, 1998

National Phase Application No IN/PCT/2000/00152

Date of Receipt Thursday, July 20, 2000

PCT Application No PCT/DE99/00139

PCT Filing Date Wednesday, January 20, 1999

Applicant(s) INFINION TECHNOLOGIES
AG

Inventor(s)

Title SMART CARD MODULE FOR BIOMETRIC SENSORS

Priority No 198 03 020.7

Priority Date Tuesday, January 27, 1998

National Phase Application No IN/PCT/2000/00153

Date of Receipt Thursday, July 20, 2000

PCT Application No PCT/EP99/00101

PCT Filing Date Monday, January 11, 1999

Applicant(s) MERCK PATENT GMBH.

Inventor(s)

Title MONOCLONAL ANTIBODY ANTI- α v- β 3-INTEGRIN AND ITS
USE TO INHIBIT α v β 6-INTEGRIN ATTACHMENT TO
FIBRONECTIN

Priority No 98101108.3

Priority Date Friday, January 23, 1998

National Phase Application No IN/PCT/2000/00154

Date of Receipt Thursday, July 20, 2000

PCT Application No PCT/US99/00370

PCT Filing Date Friday, January 08, 1999

Applicant(s) PHILLIPS PETROLEUM
COMPANY

Inventor(s)

Title A COMPOSITION FOR CONVERTING HYDROCARBONS
COMPRISING A SILICONISED ACID-TREATED ZEOLITE
CONTAINING ZINC AND BORON AND METHOD OF
MAKING SUCH CATALYST

Priority No 09/17,541

Priority Date Monday, February 02, 1998

National Phase Application No IN/PCT/2000/00155

Date of Receipt Friday, July 21, 2000

PCT Application No PCT/NZ98/00189

PCT Filing Date Wednesday, December 23, 1998

Applicant(s) GENESIS RESERCH
&DEVELOPMENTCORPORA
TION LIMITED

Inventor(s)

Title COMPOSITIONS DERIVED FROM MYCOBACTERIUM
VACCAE AND METHODS FOR THEIR USE

Priority No 08/997,362

Priority Date Tuesday, December 23, 1997

National Phase Application No IN/PCT/2000/00156

Date of Receipt Friday, July 21, 2000

PCT Application No PCT/KR99/00022

PCT Filing Date Friday, January 15, 1999

Applicant(s) WORLD INDUSTRY CO LTD

Inventor(s)

Title DRIVING DIRECTION CHANGING APPARATUS OF
BICYCLE HUB

Priority No 1998-1616

Priority Date Tuesday, January 20, 1998

National Phase Application No IN/PCT/2000/00157

Date of Receipt Friday, July 21, 2000

PCT Application No PCT/GB98/03895

PCT Filing Date Wednesday, December 23, 1998

Applicant(s) UNIVERSITY OF BRISTOL

Inventor(s)

Title DESATURASE

Priority No 9727256

Priority Date Wednesday, December 23, 1998

National Phase Application No IN/PCT/2000/00158

Date of Receipt Monday, July 24, 2000

PCT Application No PCT/IL99/00062

PCT Filing Date Sunday, January 31, 1999

Applicant(s) LYCORD NATURAL
PRODUCTS INDUSTRIES
LTD.

Inventor(s)

Title SYNERGISTIC MIXTURES OF GARLIC AND LYCOPENE
FOR PREVENTING LDL OXIDITAIION

Priority No 123 132

Priority Date Sunday, February 01, 1998

National Phase Application No IN/PCT/2000/00159

Date of Receipt Monday, July 24, 2000

PCT Application No PCT/IB99/00318

PCT Filing Date Thursday, January 28, 1999

Applicant(s) KELSO TECHNOLOGIES INC

Inventor(s)

Title TANK TRANSPORT PRESSURE RELIEF VALVE
ASSEMBLY

Priority No 09/015,006

Priority Date Thursday, January 29, 1998

National Phase Application No IN/PCT/2000/00160

Date of Receipt Tuesday, July 25, 2000

PCT Application No PCT/FR99/00062

PCT Filing Date Friday, January 15, 1999

Applicant(s) GEMPLUS

Inventor(s)

Title ASYNCHRONOUS MEMORY CARD

Priority No 98/00859

Priority Date Tuesday, January 27, 1998

National Phase Application No IN/PCT/2000/00161

Date of Receipt Tuesday, July 25, 2000

PCT Application No PCT/DE99/00043

PCT Filing Date Wednesday, January 13, 1999

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title COOLING SYSTEM AND A METHOD FOR COOLING A
GENERATOR

Priority No 198 02 801 6

Priority Date Monday, January 26, 1998

National Phase Application No IN/PCT/2000/00162

Date of Receipt Wednesday, July 26, 2000

PCT Application No PCT/US99/01097

PCT Filing Date Tuesday, January 19, 1999

Applicant(s) CV THERAPEUTICS INC

Inventor(s)

Title α -KETOAMIDE INHIBITORS OF 20S

Priority No 09/013,365

Priority Date Monday, January 26, 1998

National Phase Application No IN/PCT/2000/00163

Date of Receipt Tuesday, July 26, 2000

PCT Application No PCT/US99/01612

PCT Filing Date Tuesday, January 26, 1999

Applicant(s) BRISTOL COMPRESSOR, INC

Inventor(s)

Title VARIABLE CAPACITY COMPRESSOR HAVING
ADJUSTABLE CRANKPIN THROW STRUCTURE

Priority No 09/013,154

Priority Date Monday, January 26, 1998

National Phase Application No IN/PCT/2000/00164

Date of Receipt Thursday, July 27, 2000

PCT Application No PCT/DE99/00044

PCT Filing Date Wednesday, January 13, 1999

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title COOLING SYSYSTEM AND A METHOD FOR COOLING
GENERATOR

Priority No 198 02 801.6

Priority Date Monday, January 26, 1998

National Phase Application No IN/PCT/2000/00165

Date of Receipt Wednesday, July 26, 2000

PCT Application No PCT/EP99/00277

PCT Filing Date Thursday, January 29, 1998

Applicant(s) VOITH HYDRO GMBH & CO,
KG

Inventor(s)

Title RUNNER FOR A FLUID-FLOW (TURBO) ENGINE,
ESPECIALLY FOR A WATER TURBINE

Priority No 198 03 390 7

Priority Date Thursday, January 29, 1998

National Phase Application No IN/PCT/2000/00166

Date of Receipt Wednesday, July 26, 2000

PCT Application No PCT/GB99/04019

PCT Filing Date Thursday, December 02, 1999

Applicant(s) HUNTLEIGH TECHNOLOGY
PLC

Inventor(s)

Title PATIENT SUPPORT

Priority No 986772.7

Priority Date Friday, December 04, 1998

National Phase Application No IN/PCT/2000/00167

Date of Receipt Thursday, July 27, 2000

PCT Application No PCT/FR99/00583

PCT Filing Date Tuesday, March 16, 1999

Applicant(s) GEMPLUS

Inventor(s)

Title DEVICES FOR HIDING OPERARIONS PERFORMED IN A MICROPROCESSOR CARD

Priority No 98/03471

Priority Date Friday, March 20, 1998

National Phase Application No IN/PCT/2000/00168

Date of Receipt Thursday, July 27, 2000

PCT Application No PCT/JP99/00369

PCT Filing Date Friday, January 29, 1999

Applicant(s) R-TECH UENO, LTD

Inventor(s)

Title OPHTHALMIC COMPOSITION

Priority No 10-19836

Priority Date Friday, January 30, 1998

National Phase Application No IN/PCT/2000/00169

Date of Receipt Thursday, July 27, 2000

PCT Application No PCT/DE99/00265

PCT Filing Date Monday, February 01, 1999

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title METHOD AND CONTROL DEVICE FOR CONTROLLING A GAS TURBINE SET, IN PARTICULAR IN GAS AND STEAM POWER STATIONS

Priority No 198 04 026 1

Priority Date Monday, February 02, 1998

National Phase Application No IN/PCT/2000/00170

Date of Receipt Thursday, July 27, 2000

PCT Application No PCT/IB99/00148

PCT Filing Date Wednesday, January 27, 1999

Applicant(s) ENERGENIUS, INC

Inventor(s)

Title EMBEDDED ENERGY STORAGE DEVICE

Priority No 09/015,735

Priority Date Thursday, January 29, 1998

National Phase Application No IN/PCT/2000/00171

Date of Receipt Thursday, July 27, 2000

PCT Application No PCT/GB99/00122

PCT Filing Date Friday, January 29, 1999

Applicant(s) YOUNG, MICHAEL, JOHN,
RDELEY

Inventor(s)

Title METHOD AND APPARATUS FOR WELDING POLYMER
FABRICS

Priority No 9801983 9

Priority Date Friday, January 30, 1998

National Phase Application No IN/PCT/2000/00172

Date of Receipt Friday, July 28, 2000

PCT Application No PCT/DE99/03762

PCT Filing Date Friday, November 26, 1999

Applicant(s) PATENT-TRUEHAND
GESSELLSCHAFT FUR
ELEKTRISCHE
GLUHLAMPEN MBH

Inventor(s)

Title ELECTRIC LAMP FOR VEHICLE HEADLIGHT

Priority No 198 55 403 6

Priority Date Monday, January 12, 1998

National Phase Application No IN/PCT/2000/00173

Date of Receipt Friday, July 28, 2000

PCT Application No PCT/US98/26033

PCT Filing Date Wednesday, December 09,

Applicant(s) NALCO/EXXON ENERGY
CHEMICALS L.P.

Inventor(s)

Title MITIGATING FOULING AND REDUCING VISCOSITY

Priority No 09/025,714

Priority Date Tuesday, February 17, 1998

National Phase Application No IN/PCT/2000/00174

Date of Receipt Friday, July 28, 2000

PCT Application No PCT/AU99/00051

PCT Filing Date Wednesday, January 27, 1999

Applicant(s) BYER, KENNETH, RAY,
GREATROX DEVON,
BRENT, PRINCE, TIMOTHY
JOHN,

Inventor(s)

Title AN APPARATUS FOR TREATING A LIQUID FIELD OF THE
INVENTION

Priority No 52883/98

Priority Date Wednesday, January 27, 1999

National Phase Application No IN/PCT/2000/00175

Date of Receipt Friday, July 28, 2000

PCT Application No PCT/EP99/08456

PCT Filing Date Monday, January 04, 1999

Applicant(s) INFINEON TECHNOLOGIES
AG.

Inventor(s)

Title PROTECTIVE CIRCUIT FOR AN INTEGRATED CIRCUIT

Priority No 98120986.9

Priority Date Thursday, November 05, 1998

National Phase Application No IN/PCT/2000/00176

Date of Receipt Monday, July 31, 2000

PCT Application No PCT/SE99/00085

PCT Filing Date Thursday, January 21, 1999

Applicant(s) VALMET FIBERTECH
AKTIEBOLAG

Inventor(s)

Title A METHOD AND CONTROL SYSTEM FOR CONTROLLING A
CONVEYOR SYSTEM AND A PLANT FOR BALING PAPER
PULP

Priority No 9800162-1

Priority Date Thursday, January 22, 1998

National Phase Application No IN/PCT/2000/00177

Date of Receipt Monday, July 31, 2000

PCT Application No PCT/GB99/00347

PCT Filing Date Tuesday, February 02, 1999

Applicant(s) PEDALITE LIMITED

Inventor(s)

Title ELECTRICITY GENERATION FOR PEDALLED VEHICLES

Priority No 9802-26 6

Priority Date Monday, February 02, 1998

8 of 401

National Phase Application Filed Under PCT (Chapter-1) From 1-8-2000 to 31-8-2000**National Phase Application No** IN/PC1/2000/00178**Date of Receipt** Tuesday, August 01, 2000**PCT Application No** PCT/NL99/00056**PCT Filing Date** Wednesday, February 03,**Applicant(s)** STORK SCREENS B.V.**Inventor(s)****Title** METHOD OF FABRICATING A SUPPORT PROVIDED WITH
SHIELDING AGAINST INTERFERING RADIATION, AND
SHIELDING MATERIAL**Priority No** 10008197**Priority Date** Wednesday, February 04,**National Phase Application No** IN/PCT/2000/00179**Date of Receipt** Tuesday, August 01, 2000**PCT Application No** PCT/US99/01724**PCT Filing Date** Wednesday, January 27, 1999**Applicant(s)** HOME WIRELESS
NETWORKS INC**Inventor(s)****Title** METHOD AND APPARATUS FOR AUTOMATIC TELEPHONE
AREA CODE DIALING**Priority No** 09/017,002**Priority Date** Monday, February 02, 1998**National Phase Application No** IN/PCT/2000/00180**Date of Receipt** Tuesday, August 01, 2000**PCT Application No** PCT/EP99/00669**PCT Filing Date** Tuesday, February 02, 1999**Applicant(s)** ELASSER, MANFRED, and
LATEC SG.**Inventor(s)****Title** FLAT HEATING ELEMENT AND USE OF FLAT HEATING
ELEMENTS**Priority No** 198 23 493.7**Priority Date** Monday, February 02, 1998

National Phase Application No IN/PCT/2000/00181

Date of Receipt Tuesday, August 01, 2000

PCT Application No PCT/US99/28661

PCT Filing Date Friday, December 03, 1999

Applicant(s) JOHNSON AND JOHNSON
CONSUMER COMPANIES ,
INC

Inventor(s)

Title ANHYDROUS TOPICAL SKIN PREPARATIONS

Priority No 09/205,474

Priority Date Friday, December 04, 1998

National Phase Application No IN/PCT/2000/00182

Date of Receipt Tuesday, August 01, 2000

PCT Application No PCT/US99/04141

PCT Filing Date Thursday, February 25, 1999

Applicant(s) WADHAWAN, SATISH, C.

Inventor(s)

Title SOLVENT EXTRACTION OF FEBRIC CHLORIDE

Priority No 60/075,936

Priority Date Wednesday, February 25,

National Phase Application No IN/PCT/2000/00183

Date of Receipt Tuesday, August 01, 2000

PCT Application No PCT/FR99/00302

PCT Filing Date Thursday, February 11, 1999

Applicant(s) VETROTEX FRANCE

Inventor(s)

Title PROCESS AND APPARATUS FOR MANUFACTURING A
GLASS STRAND

Priority No 98/01594

Priority Date Wednesday, February 11,

National Phase Application No IN/PCT/2000/00184

Date of Receipt Tuesday, August 01, 2000

PCT Application No PCT/US99/00845

PCT Filing Date Thursday, January 14, 1999

Applicant(s) INTERWAVE
COMMUNICATIONS INC

Inventor(s)

Title WIRELESS PRIVATE BRANCH EXCHANGE

Priority No 60/071,075

Priority Date Thursday, January 15, 1998

National Phase Application No IN/PCT/2000/00185

Date of Receipt Wednesday, August 02, 2000

PCT Application No PCT/DE99/00428

PCT Filing Date Wednesday, February 17,

Applicant(s) ASTA MEDICAL AG

Inventor(s)

Title PHARMACEUTICAL COMBINATIONS COMPRISING
TRAMADOL

Priority No 198 07 535 9

Priority Date Saturday, February 21, 1998

National Phase Application No IN/PCT/2000/00186

Date of Receipt Wednesday, August 02, 2000

PCT Application No PCT/DE99/00390

PCT Filing Date Monday, February 01, 1999

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title METHOD AND DEVICE FOR MEASURING A MAGNETIC
FIELD WITH THE AID OF THE FARADAY EFFECT

Priority No 198 05 813 6

Priority Date Thursday, February 12, 1998

National Phase Application No IN/PCT/2000/00187

Date of Receipt Wednesday, August 02, 2000

PCT Application No PCT/EP99/00614

PCT Filing Date Saturday, January 30, 1999

Applicant(s) MERCK PATENT GMBH.

Inventor(s)

Title PHARMACEUTICAL COMPOSITION COMPRISING A COMBINATION OF METFORMIN AND FIBRATE, AND ITS USE FOR THE PREPARATION OF MEDICINES INTENDED TO REDUCE HYPERGLYCAEMIA

Priority No 98/01709

Priority Date Thursday, February 12, 1998

National Phase Application No IN/PCT/2000/00188

Date of Receipt Thursday, August 03, 2000

PCT Application No PCT/EP99/01101

PCT Filing Date Friday, February 19, 1999

Applicant(s) ARCMET TECHNOLOGIE
GMBH

Inventor(s)

Title CHARGING MATERIAL PREHEATER WITH REPLACEABLE SHAFT WALL PORTIONS

Priority No 198 07 590.1

Priority Date Monday, February 23, 1998

National Phase Application No IN/PCT/2000/00189

Date of Receipt Thursday, August 03, 2000

PCT Application No PCT/EP99/00915

PCT Filing Date Friday, February 12, 1999

Applicant(s) GLAXO GROUP LIMITED

Inventor(s)

Title 2-(PURIN-9-YL)-TETRAHYDROFURAN-3,4-DIOL DERIVATIVES

Priority No 9803169.3

Priority Date Saturday, February 14, 1998

National Phase Application No IN/PCT/2000/00190

Date of Receipt Thursday, August 03, 2000

PCT Application No PCT/FR99/00101

PCT Filing Date Wednesday, February 10,

Applicant(s) BOREALIS TECHNOLOGY OY

Inventor(s)

Title POLYMERFILMS AND THE PROCESS FOR THE
PRODUCTION THEREOF

Priority No 980308

Priority Date Tuesday, February 10, 1998

National Phase Application No IN/PCT/2000/00191

Date of Receipt Friday, August 04, 2000

PCT Application No PCT/GB99/03655

PCT Filing Date Friday, November 05, 1999

Applicant(s) BRITISH AEROSPACE
PUBLIC LIMITED COMPANY

Inventor(s)

Title AIRCRAFT CARRIERS AND METHODS OF OPERATION
THEREOF

Priority No 9824220.9

Priority Date Thursday, November 05, 1998

National Phase Application No IN/PCT/2000/00192

Date of Receipt Friday, August 04, 2000

PCT Application No PCT/IB99/00215

PCT Filing Date Thursday, February 04, 1999

Applicant(s) JAPAN BCG LABORATORIES

Inventor(s)

Title METHODS AND COMPOSITIONS FOR DETECTION AND
DIAGNOSTICS OF INFECTIOUS DISEASES

Priority No 60/073,911

Priority Date Friday, February 06, 1998

National Phase Application No IN/PCT/2000/00193

Date of Receipt Friday, August 04, 2000

PCT Application No PCT/EP99/00663

PCT Filing Date Thursday, February 04, 1999

Applicant(s) GLAXO GROUP LIMITED

Inventor(s)

Title PHARMACEUTICAL COMPOSITIONS

Priority No 980247.2

Priority Date Friday, February 06, 1998

National Phase Application No IN/PCT/2000/00194

Date of Receipt Monday, August 07, 2000

PCT Application No PCT/NO99/00053

PCT Filing Date Thursday, February 18, 1999

Applicant(s) INTERMÉRCIAL AS

Inventor(s)

Title METHOD AND DEVICE FOR ESTABLISHING CONTACT,
BASED ON THE TELECOMMUNICATIONS NET WORK
ESTABLISHED GAME PROGRAMME

Priority No 19980714

Priority Date Friday, February 20, 1998

National Phase Application No IN/PCT/2000/00195

Date of Receipt Monday, August 07, 2000

PCT Application No PCT/US99/02370

PCT Filing Date Wednesday, February 03,

Applicant(s) YEATTS II, STANLEY D. AND
DALMER, MICHAEL J

Inventor(s)

Title COMPRESSIBLE STRUCTURE CLAMPING AND CUTTING

Priority No 09/022,061

Priority Date Wednesday, February 11,

National Phase Application No IN/PCT/2000/00196

Date of Receipt Monday, August 07, 2000

PCT Application No PCT/IL99/00002

PCT Filing Date Tuesday, January 05, 1999

Applicant(s) HABOLIM CAST PRODUCTS
LTD

Inventor(s)

Title FLUID DISTRIBUTION SYSTEM AND A JUNCTION ELEMENT
THEREFOR

Priority No 123260

Priority Date Wednesday, February 11,

National Phase Application No IN/PCT/2000/00197

Date of Receipt Monday, August 07, 2000

PCT Application No PCT/CA99/00077

PCT Filing Date Friday, January 29, 1999

Applicant(s) GENESENSE
TECHNOLOGIES, INC

Inventor(s)

Title OLIGO NUCLEOTIDE SEQUENCES COMPLEMENTARY TO
THIOREDOXIN OR THIOREDOXIN REDUCTASE GENES AND
METHODS OF USING SAME TO MODULATE CELL
GROWTH

Priority No 60/073,196

Priority Date Friday, January 30, 1998

National Phase Application No IN/PCT/2000/00198

Date of Receipt Tuesday, August 08, 2000

PCT Application No PCT/IL99/00024

PCT Filing Date Thursday, January 14, 1999

Applicant(s) SEIDEL, Pessach

Inventor(s)

Title FLAT PLATE HEAT EXCHANGER AND FLAT PLATE
THEREFOR

Priority No 122956

Priority Date Friday, January 16, 1998

National Phase Application No IN/PCT/2000/00199

Date of Receipt Tuesday, August 08, 2000

PCT Application No PCT/DE98/03607

PCT Filing Date Tuesday, December 08, 1998

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title TURBIN HOUSING

Priority No 19806809.3

Priority Date Wednesday, February 18,

National Phase Application No IN/PCT/2000/00200

Date of Receipt Tuesday, August 08, 2000

PCT Application No PCT/JP99/06902

PCT Filing Date Thursday, December 09, 1999

Applicant(s) MITSUBA CORPORATION

Inventor(s)

Title STARTING DEVICE FOR INTERNAL COMBUSTION
ENGINES AND STARTING CONTROL DEVICE

Priority No 10/350577

Priority Date Wednesday, December 09,

National Phase Application No IN/PCT/2000/00201

Date of Receipt Friday, September 08, 2000

PCT Application No PCT/DE99/00364

PCT Filing Date Wednesday, February 10,

Applicant(s) INFINION TECHNOLOGIES
AG and OTHERS

Inventor(s)

Title FLAT CARRIER WITH AN INDICATING DEVICE

Priority No 198 05 282.0

Priority Date Tuesday, February 10, 1998

National Phase Application No IN/PCT/2000/00202

Date of Receipt Wednesday, August 09, 2000

PCT Application No PCT/EP99/00217

PCT Filing Date Tuesday, January 12, 1999

Applicant(s) EMITEC GESSELLSCHAFT
FUR
EMMISSIONSTECHNOLOGIE
MBH.

Inventor(s)

Title CATALYTIC EXHAUST-GAS PURIFICATION DEVICE AND
ASSOCIATED COMPENSATING LAYER, IN PARTICULAR
FOR MOTOR VEHICLES

Priority No 198 04 213.2

Priority Date Tuesday, February 03, 1998

National Phase Application No IN/PCT/2000/00203

Date of Receipt Wednesday, August 09, 2000

PCT Application No PCT/FR98/02920

PCT Filing Date Wednesday, December 30,

Applicant(s) HENKEL KGAA

Inventor(s)

Title USE OF A COMPOSITION OR PREMIX BASED ON
VOLATILE CORROSION INHIBITORS, COMPOSITION OR
PREMIX, ARTICLES CONTAINING THIS COMPOSITION AND
METHOD FOR PREPARING THE SAME

Priority No 98/01902

Priority Date Tuesday, February 17, 1998

National Phase Application No IN/PCT/2000/00204

Date of Receipt Thursday, August 10, 2000

PCT Application No PCT/KR99/00761

PCT Filing Date Friday, December 10, 1999

Applicant(s) SAMSUNG ELECTRONICS
CO.LTD.

Inventor(s)

Title ENCODER/DECODER WITH SERIAL CONCATENATED
STRUCTURE IN COMMUNICATION SYSTEM

Priority No 1998/54130

Priority Date Thursday, December 10, 1998

National Phase Application No IN/PCT/2000/00205

Date of Receipt Thursday, August 10, 2000

PCT Application No PCT/KR99/00692

PCT Filing Date Wednesday, November 17,

Applicant(s) SAMSUNG ELECTRONICS
CO.LTD.

Inventor(s)

Title OPTICAL FIBER PREFORM MANUFACTURING
APPARATUS AND METHOD FOR SHRINKAGE AND
CLOSING OF DEPOSITED TUBE

Priority No 1998/5413

Priority Date Thursday, December 10, 1998

National Phase Application No IN/PCT/2000/00206

Date of Receipt Thursday, August 10, 2000

PCT Application No PCT/KR99/00760

PCT Filing Date Friday, December 10, 1999

Applicant(s) SAMSUNG ELECTRONICS
CO.LTD.

Inventor(s)

Title DEVICE AND METHOD FOR LOCATING A MOBILE STATION
IN A MOBILE COMMUNICATION SYSTEM

Priority No 1998/54143

Priority Date Thursday, December 10, 1998

National Phase Application No IN/PCT/2000/00207

Date of Receipt Thursday, August 10, 2000

PCT Application No PCT/JP99/01103

PCT Filing Date Monday, March 08, 1999

Applicant(s) TAKEDA CHEMICAL
INDUSTRIES

Inventor(s)

Title CYCLOALKENE DERIVATIVES, THEIR PRODUCTION AND
USE

Priority No 10/56492

Priority Date Monday, March 09, 1998

National Phase Application No IN/PCT/2000/00208

Date of Receipt Thursday, August 10, 2000

PCT Application No PCT/DE99/00008

PCT Filing Date Monday, January 04, 1999

Applicant(s) RVS DATENTECHNIK GMBH

Inventor(s)

Title ISDN COMMUNICATION PROCESS AND DEVICE

Priority No 198 05 555.2

Priority Date Wednesday, February 11,

National Phase Application No IN/PCT/2000/00209

Date of Receipt Thursday, August 10, 2000

PCT Application No PCT/US99/00678

PCT Filing Date Monday, January 12, 1998

Applicant(s) MARINE OIL TECHNOLOGY
INC.

Inventor(s)

Title LUBRICATING OIL RECONDITIONING SYSTEM

Priority No 09/006,310

Priority Date Tuesday, January 13, 1998

National Phase Application No IN/PCT/2000/00210

Date of Receipt Friday, August 11, 2000

PCT Application No PCT/US99/00172

PCT Filing Date Wednesday, January 13, 1999

Applicant(s) MIDWEST RESEARCH
INSTITUTE

Inventor(s)

Title ULTRA-ACCELERATED NATURAL SUNLIGHT EXPOSURE
TESTING

Priority No 09/006,746

Priority Date Tuesday, January 13, 1998

National Phase Application No IN/PCT/2000/00211

Date of Receipt Friday, August 11, 2000

PCT Application No PCT/GB99/00075

PCT Filing Date Monday, January 11, 1999

Applicant(s) MINERAL PETER JAMES

Inventor(s)

Title A CONTINUOUSLY VARIABLE TRANSMISSION DEVICE

Priority No 9801085.3

Priority Date Monday, January 12, 1998

National Phase Application No IN/PCT/2000/00212

Date of Receipt Friday, August 11, 2000

PCT Application No PCT/EP99/01123

PCT Filing Date Saturday, February 20, 1999

Applicant(s) THYSSEN KRUPP STHAL AG.

Inventor(s)

Title A METHOD TO PRODUCE NON-GRAIN-ORIENTED
MAGNETIC STEEL SHEET

Priority No 198 07 122.1

Priority Date Friday, February 20, 1998

National Phase Application No IN/PCT/2000/00213

Date of Receipt Friday, August 11, 2000

PCT Application No PCT/US99/01807

PCT Filing Date Wednesday, January 27, 1999

Applicant(s) CELANESE INTERNATIONAL
CORPORATION

Inventor(s)

Title VINYL ACETATE CATALYST PREPARATION METHOD
BACKGROUND OF THE INVENTION

Priority No 09/026,644

Priority Date Friday, February 20, 1998

National Phase Application No IN/PCT/2000/00214

Date of Receipt Monday, August 14, 2000

PCT Application No PCT/US99/03285

PCT Filing Date Tuesday, February 23, 1999

Applicant(s) TROPAIN, INC

Inventor(s)

Title DIRECT DIGITAL SYNTHESIS OF PRECISE, STABLE
ANGLE MODULATED RF SIGNAL

Priority No 09/027,954

Priority Date Monday, February 23, 1998

National Phase Application No IN/PCT/2000/00215

Date of Receipt Monday, August 14, 2000

PCT Application No .. PCT/DE99/00363

PCT Filing Date Wednesday, February 10,

Applicant(s) EPCOS AG.

Inventor(s)

Title METALLISATION FOR SELF-HEALING FILM CAPACITOR

Priority No 198 06 586.8

Priority Date Tuesday, February 17, 1998

National Phase Application No IN/PCT/2000/00216

Date of Receipt Monday, August 14, 2000

PCT Application No PCT/US99/29058

PCT Filing Date Tuesday, December 07, 1999

Applicant(s) GENERAL ELECTRIC
COMPANY

Inventor(s)

Title METHOD AND APPARATUS FOR COHERENCE IMAGING

Priority No 09/223,951

Priority Date Thursday, December 31, 1998

National Phase Application No IN/PCT/2000/00217

Date of Receipt Thursday, August 14, 200

PCT Application No PCT/US99/03286

PCT Filing Date Tuesday, February 23, 1999

Applicant(s) TROPIAN, INC

Inventor(s)

Title QUADRATURE-FREE RF RECEIVING FOR DIRECTLY
RECEIVING ANGLE MODULATED SIGNAL

Priority No 09/027,742

Priority Date Monday, February 23, 1998

National Phase Application No IN/PCT/2000/00218

Date of Receipt Thursday, August 14, 200

PCT Application No PCT/EP99/09538

PCT Filing Date Monday, December 06, 1999

Applicant(s) DORMA GMBH+CO.KG.

Inventor(s)

Title DOOR CLOSER

Priority No 198 57 297.2

Priority Date Monday, December 14, 1998

National Phase Application No IN/PCT/2000/00219

Date of Receipt Monday, August 14, 2000

PCT Application No PCT/US99/27238

PCT Filing Date Thursday, November 18, 1999

Applicant(s) SAGA SOFTWARE, INC

Inventor(s)

Title EXTENSIBLE DISTRIBUTED ENTERPRISE APPLICATION
INTEGRATION SYSTEM

Priority No 60/108,993

Priority Date Wednesday, November 18,

National Phase Application No IN/PCT/2000/00220

Date of Receipt Wednesday, August 16, 2000

PCT Application No PCT/JP99/07281

PCT Filing Date Friday, December 24, 1999

Applicant(s) NTT DOCOMO, INC.

Inventor(s)

Title COMMUNICATION CONTROL SYSTEM, COMMUNICATION METHOD, SERVER DEVICE TERMINAL, RELAY DEVICE, AND COMMUNICATION SYSTEM

Priority No 10-374627

Priority Date Monday, December 28, 1998

National Phase Application No IN/PCT/2000/00221

Date of Receipt Wednesday, August 16, 2000

PCT Application No PCT/EP99/01069

PCT Filing Date Thursday, February 18, 1999

Applicant(s) DID ITALIA S.R.L.

Inventor(s)

Title SADDLE FOR BICYCLES

Priority No VI98A000034

Priority Date Thursday, February 19, 1998

National Phase Application No IN/PCT/2000/00222

Date of Receipt Thursday, August 17, 2000

PCT Application No PCT/DE99/00278

PCT Filing Date Tuesday, February 02, 1999

Applicant(s) INFINION TECHNOLOGIES AG.

Inventor(s)

Title METHOD AND DEVICE FOR CRYPTOGRAPH PROCESSING WITH THE AID OF AN ELLIPTIC CURVE ON A COMPUTER

Priority No 198 08 825.5

Priority Date Wednesday, February 18,

National Phase Application No IN/PCT/2000/00223

Date of Receipt Thursday, August 17, 2000

PCT Application No PCT/IB99/00273

PCT Filing Date Tuesday, February 16, 1999

Applicant(s) KERR-MCGEE PIGMENTS
GMBH & CO. KG.

Inventor(s)

Title PROCESS AND FURNACE FOR THE PRODUCTION OF TiO_2
PIGMENT ACCORDING TO THE SULFATE PROCESS

Priority No 198 06 474.8

Priority Date Tuesday, February 17, 1998

National Phase Application No IN/PCT/2000/00224

Date of Receipt Thursday, August 17, 2000

PCT Application No PCT/IB99/00272

PCT Filing Date Tuesday, February 16, 1999

Applicant(s) KERR-MCGEE PIGMENTS
GMBH & CO. KG.

Inventor(s)

Title PURE TITANIUM DIOXIDE HYDRATE AND A PROCESS FOR
THE PRODUCTION THEREOF

Priority No 198 06 471.3

Priority Date Tuesday, February 17, 1998

National Phase Application No IN/PCT/2000/00225

Date of Receipt Thursday, August 17, 2000

PCT Application No PCT/IB99/00271

PCT Filing Date Tuesday, February 16, 1999

Applicant(s) KERR-MCGEE PIGMENTS
GMBH & CO. KG.

Inventor(s)

Title PROCESS AND FURNACE FOR THE PRODUCTION OF TiO_2
PIGMENTS ACCORDING TO THE SULFATE PROCESS

Priority No 198 06 472.1

Priority Date Tuesday, February 17, 1998

National Phase Application No IN/PCT/2000/00226

Date of Receipt Thursday, August 17, 2000

PCT Application No PCT/DE99/00389

PCT Filing Date Thursday, February 11, 1999

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title SEAL ARRANGEMENT AND USE OF A SEAL
ARRANGEMENT

Priority No 198 07 029.2

Priority Date Thursday, February 19, 1998

National Phase Application No IN/PCT/2000/00227

Date of Receipt Friday, August 18, 2000

PCT Application No PCT/AU99/00097

PCT Filing Date Monday, February 22, 1999

Applicant(s) SECURITY INVENTORS PTY
LTD., ANTHONY WETMORE &
CO.

Inventor(s)

Title A SCREEN ASSEMBLY

Priority No 55423/98

Priority Date Friday, February 20, 1998

National Phase Application No IN/PCT/2000/00228

Date of Receipt Friday, August 18, 2000

PCT Application No PCT/US99/03638

PCT Filing Date Friday, February 19, 1999

Applicant(s) XY, INC and CYTOMATION
INC and OTHERS

Inventor(s)

Title A VIBRATORY SYSTEM FOR SORTING FLOW
CYTOMETER

Priority No 60/075,612

Priority Date Friday, February 20, 1998

National Phase Application No IN/PCT/2000/00229

Date of Receipt Friday, August 18, 2000

PCT Application No PCT/FR99/00291

PCT Filing Date Wednesday, February 10,

Applicant(s) GEMPLUS ,

Inventor(s)

Title ELECTRONIC DEVICE WITH CONTACTLESS ELECTRONIC
MEMORY, AND METHOD FOR MAKING SAME

Priority No 98/02727

Priority Date Friday, February 27, 1998

National Phase Application No IN/PCT/2000/00230

Date of Receipt Monday, August 21, 2000

PCT Application No PCT/KR99/00795

PCT Filing Date Tuesday, December 21, 1999

Applicant(s) SAMSUNG ELECTRONICS
CO. LTD.

Inventor(s)

Title INTERLEAVING/DEINTERLEAVING DEVICE AND METHOD
FOR COMMUNICATION SYSTEM

Priority No 1998/57959

Priority Date Monday, December 21, 1998

National Phase Application No IN/PCT/2000/00231

Date of Receipt Tuesday, August 22, 2000

PCT Application No PCT/EP99/01318

PCT Filing Date Monday, March 01, 1999

Applicant(s) SIEMENS
AKTIENGESSELLSCHAFT

Inventor(s)

Title TELECOMMUNICATIONS SYSTEM WITH WIRELESS CODE
AND TIME-DIVISION MULTIPLEX BASED
TELECOMMUNICATION

Priority No 98103508.2

Priority Date Friday, February 27, 1998

National Phase Application No IN/PCT/2000/00232

Date of Receipt Monday, August 21, 2000

PCT Application No PCT/EP99/01214

PCT Filing Date Thursday, February 25, 1999

Applicant(s) VOITH HYDRO GMBH & CO
KG. And VOITH HYDRO INC.

Inventor(s)

Title RING GATE CONTROL FOR FRANCIS TURBINE

Priority No 09/032,431

Priority Date Friday, February 27, 1998

National Phase Application No IN/PCT/2000/00233

Date of Receipt Monday, August 21, 2000

PCT Application No PCT/EP99/00994

PCT Filing Date Tuesday, February 16, 1999

Applicant(s) MERCK PATENT GMBH.

Inventor(s)

Title ORALLY ADMINISTRABLE IMMEDIATE-RELEASE AND
PROLONGED-RELEASE GALENIC FORM COMPRISING AN
ABSORPTION-PROMOTING AGENT AND USE OF THIS
ABSORPTION-PROMOTING AGENT

Priority No 98/02143

Priority Date Monday, February 23, 1998

National Phase Application No IN/PCT/2000/00234

Date of Receipt Monday, August 21, 2000

PCT Application No PCT/GB99/00288

PCT Filing Date Thursday, January 28, 1999

Applicant(s) FUTURA MEDICAL LIMITED

Inventor(s)

Title PREPARATION FOR TREATMENT OF ERECTILE
DYSFUNCTION

Priority No 9802078.7

Priority Date Friday, January 30, 1998

National Phase Application No IN/PCT/2000/00235

Date of Receipt Monday, August 21, 2000

PCT Application No PCT/FI99/00137

PCT Filing Date Friday, February 19, 1999

Applicant(s) ORION CORPORATION

Inventor(s)

Title E-2-(4-CHOLORO-1,2-DIPHENYL-BUT-1-ENYL)PHENOXYETHANOL AND PHARMACEUTICAL COMPOSITION

Priority No 9803521.5

Priority Date Thursday, February 19, 1998

National Phase Application No IN/PCT/2000/00236

Date of Receipt Tuesday, August 22, 2000

PCT Application No PCT/IB99/00485

PCT Filing Date Friday, February 19, 1999

Applicant(s) HYLSA S A DE C V

Inventor(s)

Title METHOD AND APPARATUS FOR PRODUCING DIRECT IRON WITH IMPROVED REDUCING GAS UTILIZATION

Priority No 60/075,313

Priority Date Friday, February 20, 1998

National Phase Application No IN/PCT/2000/00237

Date of Receipt Tuesday, August 22, 2000

PCT Application No PCT/EP99/01757

PCT Filing Date Wednesday, March 17, 1999

Applicant(s) GLAXO GROUP LIMITED

Inventor(s)

Title VALVE FOR AEROSOL CONTAINER

Priority No 9805938 9

Priority Date Thursday, March 19, 1998

National Phase Application No IN/PCT/2000/00238

Date of Receipt Tuesday, August 22, 2000

PCT Application No PCT/US99/04449

PCT Filing Date Monday, March 01, 1999

Applicant(s) ORTHO-MCNEIL
PHARMACEUTICAL, INC

Inventor(s)

Title PHARMACEUTICAL COMPOSITION OF TOPIRAMATE

Priority No 60/076,770

Priority Date Friday, April 03, 1998

National Phase Application No IN/PCT/2000/00239

Date of Receipt Tuesday, August 22, 2000

PCT Application No PCT/EP99/01340

PCT Filing Date Tuesday, March 02, 1999

Applicant(s) DEUTSCHE THOMSON
BRANDT GMBH.

Inventor(s)

Title METHOD FOR FINDING AN INTERNET OR E-MAIL
ADDRESS

Priority No 198 11 103.7

Priority Date Friday, March 13, 1998

National Phase Application No IN/PCT/2000/00240

Date of Receipt Tuesday, August 22, 2000

PCT Application No PCT/US99/03827

PCT Filing Date Monday, February 22, 1999

Applicant(s) ELI LILLY AND COMPANY

Inventor(s)

Title FLUOXETENE HYDROCHLORIDE FOR DECREASING HOT
FLASHES

Priority No 60/076,541

Priority Date Monday, March 02, 1998

National Phase Application No IN/PCT/2000/00241

Date of Receipt Wednesday, August 23, 2000

PCT Application No PCT/SE99/00333

PCT Filing Date Friday, March 05, 1999

Applicant(s) KUNGSORS PLAST AB.

Inventor(s)

Title ELECTROFUSION COUPLER

Priority No 9800789-1

Priority Date Wednesday, March 11, 1998

National Phase Application No IN/PCT/2000/00242

Date of Receipt Wednesday, August 23, 2000

PCT Application No PCT/DE99/00218

PCT Filing Date Thursday, January 28, 1999

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title SIM -CARD WITH DIRECTORY ENTRIES FOR MOBILE
TELEPHONES

Priority No 19807 934.6

Priority Date Wednesday, February 25,

National Phase Application No IN/PCT/2000/00243

Date of Receipt Wednesday, August 23, 2000

PCT Application No PCT/NL99/00117

PCT Filing Date Thursday, March 04, 1999

Applicant(s) ONESTOP B.V.

Inventor(s)

Title WRIST PAD

Priority No 1008509

Priority Date Friday, March 06, 1998

National Phase Application No IN/PCT/2000/00244

Date of Receipt Wednesday, August 23, 2000

PCT Application No PCT/JP99/07283

PCT Filing Date Friday, December 24, 1999

Applicant(s) ASAHI GLASS
COMPANY,LIMITED

Inventor(s)

Title MULTI-POLE ION EXCHANGE MEMBRANE ELECTROLYTIC
BATH

Priority No 10/376482

Priority Date Friday, December 25, 1998

National Phase Application No IN/PCT/2000/00245

Date of Receipt Thursday, August 24, 2000

PCT Application No PCT/GB99/00532

PCT Filing Date Friday, February 19, 1999

Applicant(s) BESPAC PLC

Inventor(s)

Title DRUG DELIVERY DEVICES

Priority No 9803780.7

Priority Date Monday, February 23, 1998

National Phase Application No IN/PCT/2000/00246

Date of Receipt Wednesday, August 23, 2000

PCT Application No PCT/US99/02805

PCT Filing Date Monday, February 01, 1999

Applicant(s) CONOCO INC.

Inventor(s)

Title FABRICATED STEEL LIFTER FOR ROTARY KILN

Priority No 09/030,630

Priority Date Wednesday, February 25,

National Phase Application No IN/PCT/2000/00247

Date of Receipt Wednesday, August 23, 2000

PCT Application No PCT/EP99/01231

PCT Filing Date Thursday, February 25, 1999

Applicant(s) DEUTSCHE
THOMSIN-BRANDT GMBH

Inventor(s)

Title METHOD AND DEVICE FOR PROCESSING DATA PACKETS
WHICH HAVE BEEN RECEIVED OR ARE TO BE
TRANSMITTED ON A DATA CHANNEL

Priority No 198 08 680.6

Priority Date Monday, March 02, 1998

National Phase Application No IN/PCT/2000/00248

Date of Receipt Wednesday, August 23, 2000

PCT Application No PCT/US99/03281

PCT Filing Date Monday, February 22, 1999

Applicant(s) G.D.SEARLE & CO.

Inventor(s)

Title META-AZACYCLIC AMINO BENZOIC ACID COMPOUNDS AND
DERIVATIVES THEREOF BEING INTEGRIN
ANTAGONISTS 09/034,270

Priority No 09/034,270

Priority Date Wednesday, March 04, 1998

National Phase Application No IN/PCT/2000/00249

Date of Receipt Wednesday, August 23, 2000

PCT Application No PCT/US99/04770

PCT Filing Date Wednesday, March 03, 1999

Applicant(s) GENERAL ELECTRIC
COMPANY

Inventor(s)

Title TELEMETRY OF DIAGNOSTIC MESSAGES FROM A
MOBILE ASSET TO A REMOTE STATION

Priority No 60/076,610

Priority Date Tuesday, March 03, 1998

National Phase Application No IN/PCT/2000/00250

Date of Receipt Wednesday, August 23, 2000

PCT Application No PCT/EP99/01316

PCT Filing Date Monday, March 01, 1999

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title TELECOMMUNICATION SYSTEM WITH CORDLESS,
TELECOMMUNICATION BASED ON CODE AND TIME
MULTIPLEX, BETWEEN MOBILE AND/OR STATIONARY
TRANSMISSION -/RECEPTION EQUIPMENTS

Priority No 98103506.6

Priority Date Friday, February 27, 1998

National Phase Application No IN/PCT/2000/00251

Date of Receipt Wednesday, August 23, 2000

PCT Application No PCT/EP99/01321

PCT Filing Date Monday, March 01, 1999

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title TELECOMMUNICATION SYSTEM WITH WIRELESS
TELECOMMUNICATION ON CODE AND TIME MULTIPLEX
BASING BETWEEN MOBILE AND/OR STATIONARY
TRANSMITTING/RECEIVING SETS (TRANSCIVER)

Priority No 98103522.3

Priority Date Friday, February 27, 1998

National Phase Application No IN/PCT/2000/00252

Date of Receipt Thursday, August 24, 2000

PCT Application No PCT/US99/03728

PCT Filing Date Thursday, March 04, 1999

Applicant(s) G.D. SEARLE & CO.

Inventor(s)

Title HALOGENATED AMIDINO AMINO ACID DERIVATIVES
USEFUL AS NITRIC OXIDE SYNTHASE INHIBITORS

Priority No 09/038,284

Priority Date Wednesday, March 11, 1998

National Phase Application No IN/PCT/2000/00253
Date of Receipt Thursday, August 24, 2000
PCT Application No PCT/US99/03899
PCT Filing Date Wednesday, February 24,
Applicant(s) GENETICS INSTITUTE, INC
Inventor(s)
Title INHIBITORS OF PHOSPHOLIPASE ENZYMES
Priority No 09/030,062
Priority Date Wednesday, February 25,

National Phase Application No IN/PCT/2000/00254
Date of Receipt Thursday, August 24, 2000
PCT Application No PCT/US99/03898
PCT Filing Date Wednesday, February 24,
Applicant(s) GENETICS INSTITUTE, INC.
Inventor(s)
Title INHIBITORS OF PHOSPHOLIPASE ENZYMES
Priority No 09/030,592
Priority Date Wednesday, February 25,

National Phase Application No IN/PCT/2000/00255
Date of Receipt Thursday, August 24, 2000
PCT Application No PCT/JP99/00924
PCT Filing Date Friday, February 26, 1999
Applicant(s) SANKYO COMPANY LIMITED
and UBE INDUSTRIES LTD.
Inventor(s)
Title CYCLIC AMINO COMPOUNDS
Priority No 10/46921
Priority Date Friday, February 27, 1998

National Phase Application No IN/PCT/2000/00256

Date of Receipt Thursday, August 24, 2000

PCT Application No PCT/EP99/01317

PCT Filing Date Monday, March 01, 1999

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title TELECOMMUNICATION SUYSTEM WITH CORDLESS
TELECOMMUNICATION BETWEEN MOBILE AND/OR
SATATIONARY TRANSMITTING -/RECEIVING SETS BASED
ON CODE-and TIME-MULTIPLEX

Priority No 98103507.4

Priority Date Friday, February 27, 1998

National Phase Application No IN/PCT/2000/00257

Date of Receipt Thursday, August 24, 2000

PCT Application No PCT/US99/05301

PCT Filing Date Thursday, March 11, 1999

Applicant(s) THOMSON LICENSING S.A.

Inventor(s)

Title DIGITAL SIGNAL MODULATION SYSTEM

Priority No 60/077,537

Priority Date Wednesday, March 11, 1998

National Phase Application No IN/PCT/2000/00258

Date of Receipt Friday, August 25, 2000

PCT Application No PCT/US99/01197

PCT Filing Date Thursday, January 21, 1999

Applicant(s) INSMED
PHARMACEUTICALS, INC.

Inventor(s)

Title COMPOSITIONS COMPRISING D-CHIROINOSITOL FOR
TREATING METABOLIC DESEASES CHARACTERIZED BY
HYPERINSULINEMIA,
HYPERANDROGENISM, HYPERLIPIDEMIA AND/OR
ANOVULATION

Priority No 09/014,398

Priority Date Tuesday, January 27, 1998

National Phase Application No IN/PCT/2000/00259

Date of Receipt Friday, August 25, 2000

PCT Application No PCT/GB99/00449

PCT Filing Date Friday, February 12, 1999

Applicant(s) BROOK MOTORS LIMITED

Inventor(s)

Title HOUSING SUPPORT

Priority No 9804172.6

Priority Date Saturday, February 28, 1998

National Phase Application No IN/PCT/2000/00260

Date of Receipt Friday August 25, 2000

PCT Application No PCT/EP99/01320

PCT Filing Date Monday, March 01, 1999

Applicant(s) SIEMENS AG.

Inventor(s)

Title TELECOMMUNICATION SYSTYEM WITH CORDLESS
TELECOMMUNICATION BASED ON CODE AND TIME
MULTIPLEX BETWEEN MOBILE AND/OR STATIONARY
TRANSMISSION RECEPTION EQUIPMENTS

Priority No 98103521 5

Priority Date Friday, February 27, 1998

National Phase Application No IN/PCT/2000/00261

Date of Receipt Friday, August 25, 2000

PCT Application No PCT/US99/04392

PCT Filing Date Monday, March 01, 1999

Applicant(s) AIR-MAZE CORPORATION

Inventor(s)

Title CONICALLY SHAPED AIR-OIL SEPARATOR

Priority No 60/076,397

Priority Date Saturday, February 28, 1998

National Phase Application No IN/PCT/2000/00262

Date of Receipt Friday, August 25, 2000

PCT Application No PCT/US99/04058

PCT Filing Date Thursday, February 25, 1999

Applicant(s) NATE INTENATIONAL

Inventor(s)

Title LARGE TUBE ASSEMBLIES FOR REVERSE OSMOSIS

Priority No 60/076,110

Priority Date Friday, February 27, 1998

National Phase Application No IN/PCT/2000/00263

Date of Receipt Monday, August 28, 2000

PCT Application No PCT/GB99/00326

PCT Filing Date Wednesday, February 17,

Applicant(s) ELOPAK A,S

Inventor(s)

Title IMPROVEMENTS IN OR RELATING TO PACKAGING

Priority No 0223/98

Priority Date Tuesday, February 17, 1998

National Phase Application No IN/PCT/2000/00264

Date of Receipt Monday, August 28, 2000

PCT Application No PCT/JP99/06983

PCT Filing Date Monday, December 13, 1999

Applicant(s) KOEI CHEMICAL CO LTD

Inventor(s)

Title PROCESS FOR PREPARING HETEROAROMATIC
ALDEHYDE

Priority No 10/360412

Priority Date Friday, December 18, 1998

National Phase Application No IN/PCT/2000/00265

Date of Receipt Monday, August 28, 2000

PCT Application No PCT/US99/02575

PCT Filing Date Friday, February 05, 1999

Applicant(s) XYRON CORPORATION

Inventor(s)

Title ZERO OVERHEAD COMPUTER INTERRUPTS WITH TASK SWITCHING

Priority No .09/023,333

Priority Date Friday, February 13, 1998

National Phase Application No IN/PCT/2000/00266

Date of Receipt Monday, August 28, 2000

PCT Application No PCT/GB99/00507

PCT Filing Date Thursday, February 18, 1999

Applicant(s) ARNOLD ADRIAN
CHRISTOPHER and ARNOLD
ARTHUR JOHN

Inventor(s)

Title CLEANING APARATUS

Priority No 980359.7

Priority Date Thursday, February 19, 1998

National Phase Application No IN/PCT/2000/00267

Date of Receipt Monday, August 28, 2000

PCT Application No PCT/IL99/00113

PCT Filing Date Thursday, February 25, 1999

Applicant(s) COMPUTER ASSOCIATES
THINK, INC.

Inventor(s)

Title METHOD AND AGENT FOR THE PROTECTION AGAINST
THE UNAUTHORISED USE OF COMPUTER RESOURCES

Priority No 123512

Priority Date Monday, March 02, 1998

National Phase Application No IN/PCT/2000/00268

Date of Receipt Monday, August 28, 2000

PCT Application No PCT/DE99/00513

PCT Filing Date Thursday, February 25, 1999

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title COMBUSTION CHAMBER AND METHOD OF OPERATING A
COMBUSTION CHAMBER

Priority No 198 10 276 3

Priority Date Thursday, February 25, 1999

National Phase Application No IN/PCT/2000/00269

Date of Receipt Monday, August 28, 2000

PCT Application No PCT/US99/05206

PCT Filing Date Wednesday, March 10, 1999

Applicant(s) GENERAL ELECTRIC
COMPANY

Inventor(s)

Title IMPROVED PROCESS FOR THE PREPARATION OF SPIRO
BISPHOSPHITES

Priority No 09/048,369

Priority Date Thursday, March 26, 1998

National Phase Application No IN/PCT/2000/00270

Date of Receipt Monday, August 28, 2000

PCT Application No PCT/US99/01754

PCT Filing Date Thursday, January 28, 1999

Applicant(s) ABB ALSTOM POWER INC

Inventor(s)

Title HEAT RECOVERY ASSEMBLY

Priority No 09/ 22,702

Priority Date Thursday, February 12, 1998

National Phase Application No IN/PCT/2000/00271

Date of Receipt Monday, August 28, 2000

PCT Application No PCT/EP99/02342

PCT Filing Date Wednesday, April 07, 1999

Applicant(s) CORONET-WERKE GMBH

Inventor(s)

Title CLEANING BRUSH,PARTICULARLY TOOTHBRUSH

Priority No 198 16 098.4

Priority Date Thursday, April 09, 1998

National Phase Application No IN/PCT/2000/00272

Date of Receipt Tuesday, August 29, 2000

PCT Application No PCT/NZ99/00024

PCT Filing Date Thursday, February 25, 1999

Applicant(s) WATERMASTER
TECHNOLOGIES LIMITED

Inventor(s)

Title WATER MAKING APPARATUS

Priority No 329863

Priority Date Friday, February 27, 1998

National Phase Application No IN/PCT/2000/00273

Date of Receipt Tuesday, August 29, 2000

PCT Application No PCT/IE99/00021

PCT Filing Date Thursday, April 01, 1999

Applicant(s) SALVIAC LIMITED

Inventor(s)

Title DELIVERY CATHETER

Priority No 980242

Priority Date Thursday, April 02, 1998

National Phase Application No IN/PCT/2000/00274

Date of Receipt Tuesday, August 29, 2000

PCT Application No PCT/EP99/01468

PCT Filing Date Monday, March 08, 1999

Applicant(s) ARCO CHEMICAL
TECHNOLOGIES

Inventor(s)

Title EPOXIDATION PROCESS USING SUPPORTED GOLD
CATALYST

Priority No 09/037,399

Priority Date Tuesday, March 10, 1998

National Phase Application No IN/PCT/2000/00275

Date of Receipt Tuesday, August 29, 2000

PCT Application No PC/US99/04552

PCT Filing Date Tuesday, March 02, 1999

Applicant(s) PYROTEK ENTERPRISES ,
INC.

Inventor(s)

Title SPARK PLUG PROVIDING IMPROVED OPERATING
CHARACTERISTICS

Priority No 60/076,669

Priority Date Monday, March 02, 1998

National Phase Application No IN/PCT/2000/00276

Date of Receipt Tuesday, August 29, 2000

PCT Application No PCT/KR99/00835

PCT Filing Date Wednesday, December 29,

Applicant(s) SAMSUNG ELECTRONICS
CO. LTD.

Inventor(s)

Title DEVICE AND MRTHOD FOR SPREADING CHANNELS IN
MOBILE COMMUNICATION SYSTEM

Priority No 1998-63929

Priority Date Tuesday, December 29, 1998

National Phase Application No IN/PCT/2000/00277

Date of Receipt Tuesday, August 29, 2000

PCT Application No PCT/DE99/00498

PCT Filing Date Wednesday, February 17,

Applicant(s) SIEMENS
AKTIENGESELLSCHAFT

Inventor(s)

Title SYNCHRONIZATION AND/OR DATA EXCHANGE METHOD
FOR SECURE, HIGH-AVAILABILITY COMPUTERS AND
DEVICE SUITABLE THEREFOR

Priority No 198 09 089 7

Priority Date Wednesday, February 25,

National Phase Application No IN/PCT/2000/00278

Date of Receipt Wednesday, August 30, 2000

PCT Application No PCT/US99/06008

PCT Filing Date Friday, March 19, 1999

Applicant(s) NORTH AMERICAN
CORPORATION

Inventor(s)

Title VALVE WITH FIRE-RESISTANT SEAL

Priority No 09/044,765

Priority Date Friday, March 20, 1998

National Phase Application No IN/PCT/2000/00279

Date of Receipt Wednesday, August 30, 2000

PCT Application No PCT/EP99/01378

PCT Filing Date Tuesday, March 03, 1998

Applicant(s) INFINEON TECHNOLOGIES
AG

Inventor(s)

Title DATA CARRIER FOR THE CONTACTLESS RECEPTION OF
AMPLITUDE-MODULATED SIGNALS

Priority No 98103736.9

Priority Date Tuesday, March 03, 1998

National Phase Application No IN/PCT/2000/00280

Date of Receipt Thursday, August 31, 2000

PCT Application No PCT/GB99/00777

PCT Filing Date Tuesday, March 16, 1999

Applicant(s) PRC-DESOTO
INTERNATIONAL, INC.

Inventor(s)

Title COATING COMPOSITION AND PROCESSES

Priority No 9805836.5

Priority Date Wednesday, March 18, 1998

National Phase Application No IN/PCT/2000/00281

Date of Receipt Thursday, August 31, 2000

PCT Application No PCT/GB99/00628

PCT Filing Date Wednesday, March 03, 1999

Applicant(s) DANA CORPORATION

Inventor(s)

Title PLAIN BEARING

Priority No 984774.9

Priority Date Saturday, March 07, 1998

National Phase Application No IN/PCT/2000/00282

Date of Receipt Thursday, August 31, 2000

PCT Application No PCT/KR99/00851

PCT Filing Date Friday, December 31, 1999

Applicant(s) SAMSUNG ELECTRONICS
CO.LTD.

Inventor(s)

Title PUNCTURING DEVICE AND METHOD FOR TURBO
ENCODER IN MOBILE COMMUNICATION SYSTEM

Priority No 1998/62725

Priority Date Thursday, December 31, 1998

National Phase Application No IN/PCT/2000/00283

Date of Receipt Thursday, August 31, 2000

PCT Application No PCT/KR99/00841

PCT Filing Date Friday, December 31, 1999

Applicant(s) SAMSUNG ELECTRONICS
CO.LTD.

Inventor(s)

Title A DECODER HAVING A GAIN CONTROLLER IN A MOBILE
COMMUNICATION SYSTEM

Priority No 1998-62726

Priority Date Thursday, December 31, 1998

National Phase Application No IN/PCT/2000/00284

Date of Receipt Thursday, August 31, 2000

PCT Application No PCT/US99/05744

PCT Filing Date Tuesday, March 16, 1999

Applicant(s) AIR-MAZE CORPORATION

Inventor(s)

Title STATIC ELECTRICITY DISSIPATION IN AIR COMPRESSORS

Priority No 60/078,193

Priority Date Monday, March 16, 1998

National Phase Application No IN/PCT/2000/00285

Date of Receipt Thursday, August 31, 2000

PCT Application No PCT/SE99/00676

PCT Filing Date Monday, April 26, 1999

Applicant(s) ACTIVE BIOTECH AB.

Inventor(s)

Title QUINOLINE DERIVATIVES

Priority No 9801474-9

Priority Date Monday, April 27, 1998

National Phase Application No IN/PCT/2000/00286

Date of Receipt Friday, September 01, 2000

PCT Application No PCT/JP99/07104

PCT Filing Date Thursday, December 17, 1998

Applicant(s) ARACO KABUSHIKI KAISHA

Inventor(s)

Title FUEL BATTERY,SEPARATOR FOR FUEL BATTERY,AND
MANUFACTURING METHOD OF SEPERATOR

Priority No 10/371200

Priority Date Friday, December 25, 1998

National Phase Application No IN/PCT/2000/00288

Date of Receipt Wednesday, September 06,

PCT Application No PCT/FR99/00603

PCT Filing Date Wednesday, March 17, 1999

Applicant(s) GEMPLUS

Inventor(s)

Title MOBILE TELEPHONE SYSTEM WITH PREPAID CARD

Priority No 98/03482

Priority Date Friday, March 20, 1998

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT

(FILED FROM 01-07-2000 to 31-07-2000)

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00144/MUM DT.03.07.2000
2.CORRES. PCT APPLICATION NO. PCT/ US98/26231 DT.22.12.1998
3.PRIORITY DOCUMENT NO. US 09/005,144
4.PRIORITY DOCUMENT DATE: 09/01/1998
5.NAME OF APPLICANT: ERICSSON INC.
6.TITLE OF INVENTION: METHOD AND APPATATUS FOR
CONTROLLING ECHO SUPPRESSION IN
COMMUNICATION SYSTEMS.

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00145/MUM DT.03.07.2000
2.CORRES. PCT APPLICATION NO. PCT/ DK/99/00026 DT.18.01.1999
3.PRIORITY DOCUMENT NO. DK 00069/98
4.PRIORITY DOCUMENT DATE: 20/01/1998
5.NAME OF APPLICANT: HERCULES INCORPORATED
6.TITLE OF INVENTION: PECTIN FOR USE IN PASTE LIKE
MATERIALS, A METHOD OF PREPARING
THE SAME,PASTE LIKE MATERIALS
COMPRISING THEE PECTIN AS WELL AS
THE USE THEREOF.

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00146/MUM DT.03/07/2000
2. CORRES. PCT APPLICATION NO. PCT/US99/00652 DT.12/01/1999
3. PRIORITY DOCUMENT NO. US 60/071,617
4. PRIORITY DOCUMENT DATE: 16/01/1998
5. NAME OF APPLICANT: BAUSCH & LOMB INCORPORATED
6. TITLE OF INVENTION: TORIC AXIS ALIGNMENT MACHINE AND METHOD

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00147/MUM DT.03.07.2000
2. CORRES. PCT APPLICATION NO. PCT/ EP98/08453 DT.22.12.1998
3. PRIORITY DOCUMENT NO. AU A49/98
4. PRIORITY DOCUMENT DATE: 15/01/98
5. NAME OF APPLICANT: VOEST-ALPINE INDUSTRIEANLAGENBAU GMBH
6. TITLE OF INVENTION: METHOD FOR PRODUCING MOLTEN PIG IRON

CHAPTER-I

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00148/MUM DT.03.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/00814 DT.13.01.1999
3. PRIORITY DOCUMENT NO. US 09/006,160
4. PRIORITY DOCUMENT DATE: 20/01/1998
5. NAME OF APPLICANT: TECSEC, INC
6. TITLE OF INVENTION: RF IDENTIFICATION PROCESS AND APARATUS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00149/MUM DT.04.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US98/27605 DT.23.12.1998

3. PRIORITY DOCUMENT NO. US 09/003,097
4. PRIORITY DOCUMENT DATE: 06/01/1998

5. NAME OF APPLICANT: SONY ELECTRONICS, INC.

6. TITLE OF INVENTION: A HOME AUDIO/VIDEO NETWORK WITH
DEVICE CONTROL

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00150/MUM DT.04.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US98/26081 DT.22.12.1998

3. PRIORITY DOCUMENT NO. US 08/996,344
4. PRIORITY DOCUMENT DATE: 22/12/1997

5. NAME OF APPLICANT: BAYER CORPORATION

6. TITLE OF INVENTION: INHIBITION OF RAF KINASE USING
SYMMETRICAL AND UNSYMMETRICAL
SUBSTITUTED DIPHENYL UREAS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00151/MUM DT.04.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US98/26082 DT.22.12.1997

3. PRIORITY DOCUMENT NO. US 08/996,181
4. PRIORITY DOCUMENT DATE: 22/12/1997

5. NAME OF APPLICANT: BAYER CORPORATION

6. TITLE OF INVENTION: INHIBITION OF RAF KINASE USING
ARYL AND HETEROARYL SUBSTITUTED
HETEROCYCLIC UREAS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00152/MUM DT.04.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US98/26166 DT.09.12.1998

3. PRIORITY DOCUMENT NO. US 09/003,252
4. PRIORITY DOCUMENT DATE: 06/01/1998

5. NAME OF APPLICANT: SONY ELECTRONICS, INC.

6. TITLE OF INVENTION: AN AUDIO/VIDEO NETWORK

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00153/MUM DT.04.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US98/26078 DT.22.12.1998
3. PRIORITY DOCUMENT NO. US 08/996,343
4. PRIORITY DOCUMENT DATE: 22/12/1997
5. NAME OF APPLICANT: BAYER CORPORATION
6. TITLE OF INVENTION: INHIBITION OF RAF KINASE USING
SUBSTITUTED HETEROCYCLIC UREAS

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00154/MUM DT.05.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/00214 DT.06.01.1999
3. PRIORITY DOCUMENT NO. US 60/070,718 & US 60/106,908
4. PRIORITY DOCUMENT DATE: 07/01/1998 & 28/10/1998
5. NAME OF APPLICANT: SMITHKLINE BEECHAM CORPORATION
6. TITLE OF INVENTION: METHOD FOR TREATING COPD
SYMMETRICAL AND UNSYMMETRICAL
SUBSTITUTED DIPHENYL UREAS

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00155/MUM DT.05.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/03021 DT.10.02.1999
3. PRIORITY DOCUMENT NO. US 09/074,284
4. PRIORITY DOCUMENT DATE: 11/02/1998
5. NAME OF APPLICANT: THE GLEASON WORKS
6. TITLE OF INVENTION: CUTTING TOOL FOR PRODUCING TOOTHED
ARTICLES

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00156/MUM DT.05.07.2000
2. CORRES. PCT APPLICATION NO. PCT/GB/98/03918 DT.30.12.1998
3. PRIORITY DOCUMENT NO. GB/9727512.7
4. PRIORITY DOCUMENT DATE: 31/12/1997
5. NAME OF APPLICANT: ADPROTECH LIMITED
6. TITLE OF INVENTION: NON-IDENTICAL GENES AND THEIR
APPLICATION IN IMPROVED MOLECULAR
ADJUVANTS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00157/MUM DT.05.07.2000
2. CORRES. PCT APPLICATION NO. PCT/FR/99/02713 DT.05.11.1999
3. PRIORITY DOCUMENT NO. FR/98/14016
4. PRIORITY DOCUMENT DATE: 06/11/1998
5. NAME OF APPLICANT: VALEO
6. TITLE OF INVENTION: FRICTION CLUTCH WITH WEAR TAKE-UP
DEVICE FOR FRICTION LININGS, IN
PARTICULAR FOR MOTOR VEHICLE,
PROVIDED WITH MEANS INDICATING
DEGREE OF SAID WEAR

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00158/MUM DT.05.07.2000
2. CORRES. PCT APPLICATION NO. PCT/FR/99/00003 DT.05.01.1999
3. PRIORITY DOCUMENT NO. FR/98/00048
4. PRIORITY DOCUMENT DATE: 06/01/1998
5. NAME OF APPLICANT: LABORATOIRES DES PRODUITS ETHIQUES
ETHYPHARM
6. TITLE OF INVENTION: DEVICE FOR COATING GRANULES TO BE
ADMINISTERED ORALLY

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00159/MUM DT.06.07.2000
2. CORRES. PCT APPLICATION NO. PCT/AU/99/00004 DT.07.01.1999
3. PRIORITY DOCUMENT NO. AU/PP 1258
4. PRIORITY DOCUMENT DATE: 08/01/1998
5. PRIORITY DOCUMENT NO. AU/PP 1280
6. PRIORITY DOCUMENT DATE: 09/01/1998
7. NAME OF APPLICANT: JOHNSON & JOHNSON RESEARCH PTY.
LIMITED
8. TITLE OF INVENTION: METHODS FOR PLANT TRANSFORMATION
AND REGENERATION

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00160/MUM DT.06.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP/99/04928 DT.09.07.1999
3. PRIORITY DOCUMENT NO. EPO/98202408.5
4. PRIORITY DOCUMENT DATE: 17/07/1998
5. NAME OF APPLICANT: JANSSEN PHARMACEUTICA
6. TITLE OF INVENTION: PELLETS HAVING A CORE COATED WITH AN ANTIFUNGAL AND A POLYMER

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00161/MUM DT.06.07.2000
2. CORRES. PCT APPLICATION NO. PCT/HU99/00002 DT.12.01.1999
3. PRIORITY DOCUMENT NO. US/09/005,529
4. PRIORITY DOCUMENT DATE: 12/01/1998
5. NAME OF APPLICANT: JURA-TRADE KERESKEDELMI KFT
6. TITLE OF INVENTION: ANTICOUNTERFEITING METHOD AND APARATUS USING DIGITAL SCREENING

CHAPTER—I

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00162/MUM DT.06.07.2000
2. CORRES. PCT APPLICATION NO. PCT/HU/99/00017 DT.05.03.1999
3. PRIORITY DOCUMENT NO. HU/P 9802622
4. PRIORITY DOCUMENT DATE: 12/11/1998
5. NAME OF APPLICANT: LASZLO HOFFMANN
6. TITLE OF INVENTION: PROCESS FOR THE PREPARATION, PREFERABLY FROM WASTE MATERIALS, OF SILICATE FROM WITH CLOSED PORES, AND THE PRODUCT PRODUCED BY THE PROCESS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00163/MUM DT.07.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP/99/00075 DT.08.01.1999
3. PRIORITY DOCUMENT NO. DE/198 00 489.3
4. PRIORITY DOCUMENT DATE: 09/01/1998
5. NAME OF APPLICANT: DATWLYER AG GUMMI + KUNSTSTOFFE
6. TITLE OF INVENTION: SEALING MATERIAL WHICH SWELLS WHEN TREATED WITH WATER

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00164/MUM DT.07.07.2000
2.CORRES. PCT APPLICATION NO. PCT/GB/99/00299 DT.28.01.1999
3.PRIORITY DOCUMENT NO. GB/9803812.8
4.PRIORITY DOCUMENT DATE: 25/02/1998
5.NAME OF APPLICANT: RHODIA CONSUMER SPECIALTIES LIMITED
6.TITLE OF INVENTION: MEMBRANE FILTRATION OF POLYMER
CONTAINING SOLUTIONS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00165/MUM DT.07.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US/99/00332 DT.06.01.1999
3.PRIORITY DOCUMENT NO. US/09/005,292
4.PRIORITY DOCUMENT DATE: 09/01/1998
5.NAME OF APPLICANT: RECOVERY ENGINEERING, INC.
6.TITLE OF INVENTION: POUR-THROUGH WATER TREATMENT
DISPENSER

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00166/MUM DT.07.07.2000
2.CORRES. PCT APPLICATION NO. PCT/CH/99/00006 DT.06.01.1999
3.PRIORITY DOCUMENT NO. S2/24/98
4.PRIORITY DOCUMENT DATE: 09/01/1998
5.NAME OF APPLICANT: SWISSCOM AG,
6.TITLE OF INVENTION: TELECOMMUNICATION METHOD

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00167/MUM DT.07.07.2000
2.CORRES. PCT APPLICATION NO. PCT/SE/99/00154 DT.05.02.1999
3.PRIORITY DOCUMENT NO. SE/9800458-3 & SE/9803669-2
4.PRIORITY DOCUMENT DATE: 17/02/1998 & 26/10/1998
5.NAME OF APPLICANT: ASTRAZENECA UK LIMITED
6.TITLE OF INVENTION: NOVEL TRIAZOLO94,5-
d)PYRIMIDINE COMPOUNDS.

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00168/MUM DT.07.07.2000
2.CORRES. PCT APPLICATION NO. PCT/GB/99/00141 DT.15.01.1999
3.PRIORITY DOCUMENT NO. UK/9800869.1
4.PRIORITY DOCUMENT DATE: 15/01/1998
5.PRIORITY DOCUMENT NO. UK/9824290.2
6.PRIORITY DOCUMENT DATE: 05/11/1998
7.NAME OF APPLICANT: THE ASSOCIATED OCTEL COMPANY
LIMITED
8.TITLE OF INVENTION: FUEL ADDITIVES

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00169/MUM DT.10.07.2000
2.CORRES. PCT APPLICATION NO. PCT/JP/99/06424 DT.17.11.1999
3.PRIORITY DOCUMENT NO. JP/P 10-327019
4.PRIORITY DOCUMENT DATE: 17/11/1998
5.NAME OF APPLICANT: SONY CORPORATION
6.TITLE OF INVENTION: TERMINAL DEVICE, ACCOUNTING SYSTEM
AND DATA PROCESSING METHOD

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00170/MUM DT.10.07.2000
2.CORRES. PCT APPLICATION NO. PCT/EP/99/00353 DT.20.01.1999
3.PRIORITY DOCUMENT NO. AT/A 159/98
4.PRIORITY DOCUMENT DATE: 30/01/1998
5.NAME OF APPLICANT: AGROLINZ MELAMIN GMBH
6.TITLE OF INVENTION: PROCESS FOR COOLING MELAMINE

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00171/MUM DT.10.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP/99/00052 DT.07.01.1999
3. PRIORITY DOCUMENT NO. DE/19800779.5
4. PRIORITY DOCUMENT DATE: 12/01/1998
5. NAME OF APPLICANT: KLAUS BRUCHMANN
6. TITLE OF INVENTION: FUSE HOLDER HAVING AN INTEGRATED
CONNECTING LINE FOR STATUS
INDICATORS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00172/MUM DT.10.07.2000
2. CORRES. PCT APPLICATION NO. PCT/SE/99/00053 DT.15.01.1999
3. PRIORITY DOCUMENT NO. SE/9800116-7
4. PRIORITY DOCUMENT DATE: 16/01/1998
5. PRIORITY DOCUMENT NO. SE/9800113-4
6. PRIORITY DOCUMENT DATE: 16/01/1998
7. NAME OF APPLICANT: MEDIVIR AB
8. TITLE OF INVENTION: ANTIVIRALS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00173/MUM DT.11.07.2000
2.CORRES. PCT APPLICATION NO. PCT/GB/99/00112 DT.13.01.1999
3.PRIORITY DOCUMENT NO. GB/9800590.3
4.PRIORITY DOCUMENT DATE: 13/01/1998
5.NAME OF APPLICANT: BAE SYSTEMS (LAND AND SEA SYSTEMS) LIMITED
6.TITLE OF INVENTION: INTELLECTUAL HUMAN/COMPUTER INTERFACE SYSTEM

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00174/MUM DT.11.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US/99/01242 DT.22.01.1999
3.PRIORITY DOCUMENT NO. US/60/072,130
4.PRIORITY DOCUMENT DATE: 22/01/1998
5.NAME OF APPLICANT: ABBOTT LABORATORIES
6.TITLE OF INVENTION: EXTENDED RELEASE TIAGABINE FORMULATIONS WITH REDUCED SIDE-EFFECTS

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00175/MUM DT.13.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US/99/01266 DT.21.01.1999
3.PRIORITY DOCUMENT NO. US/09/010,320
4.PRIORITY DOCUMENT DATE: 21/01/1998
5.PRIORITY DOCUMENT NO. US/09/148,823
6.PRIORITY DOCUMENT DATE: 04/06/1998
7.NAME OF APPLICANT: MILLENNIUM PHARMACEUTICALS, INC.
8.TITLE OF INVENTION: CHEMOKINE RECEPTOR ANTAGONISITS AND METHODS OF USE THEREFOR

CHAPTER—I

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00176/MUM DT.13.07.2000
2. CORRES. PCT APPLICATION NO. PCT/FR/99/02844 DT.19.11.1999
3. PRIORITY DOCUMENT NO. FR/98/15329
4. PRIORITY DOCUMENT DATE: 04/12/1998
5. NAME OF APPLICANT: SOCIETE D'EXPLOITATION DES PROCEDES
MARECHAL (SEPM)
6. TITLE OF INVENTION: ELECTRIC CONNECTION BASE PLATE IN
PARTICULAR FOR EXPLOSIBLE
ENVIRONMENT AND METHOD FOR MAKING
SAME

CHAPTER-I

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00177/MUM DT.13.07.2000
2. CORRES. PCT APPLICATION NO. PCT/FR/99/02518 DT.15.10.1999
3. PRIORITY DOCUMENT NO. FR/13032
4. PRIORITY DOCUMENT DATE: 16/10/1998
5. NAME OF APPLICANT: EUROTUNGSTENE POUDRES
6. TITLE OF INVENTION: METAL MICROPOWDERS BASED ON
TUNGSTEN AND/OR MOLYBDENUM AND 3D
TRANSITION METALS

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00178/MUM DT.13.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US/99/00375 DT.12.01.1999
3. PRIORITY DOCUMENT NO. US/09/008,079
4. PRIORITY DOCUMENT DATE: 16/01/1998
5. NAME OF APPLICANT: HERCULES INCORPORATED
6. TITLE OF INVENTION: ADHESIVES AND RESINS, AND PROCESSES
FOR THEIR PRODUCTION

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00179/MUM DT.13.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US/99/02476 DT.09.02.1999
3.PRIORITY DOCUMENT NO. US/09/030,682
4.PRIORITY DOCUMENT DATE: 25/02/1998
5.NAME OF APPLICANT: E.I.DU PONT DE NEMOURS AND COMPANY
6.TITLE OF INVENTION: CARDABLE BLENDS OF DUAL GLASS
FIBERS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00180/MUM DT.13.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US/99/02091 DT.01.02.1999
3.PRIORITY DOCUMENT NO. US/09/017,129
4.PRIORITY DOCUMENT DATE: 02/02/1998
5.NAME OF APPLICANT: E.I.DU PONT DE NEMOURS AND COMPANY
6.TITLE OF INVENTION: STAB AND BULLET PROTECTION MATERIAL

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00181/MUM DT.13.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US/99/01663 DT.27.01.1999
3.PRIORITY DOCUMENT NO. US/60/072,719
4.PRIORITY DOCUMENT DATE: 27/01/1998
5.NAME OF APPLICANT: ICAGEN, INC.
6.TITLE OF INVENTION: POTASSSIUM CHANNEL INHIBITORS

CHAPTER—I

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00182/MUM DT.13.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US/99/02519 DT.15.10.1999
3.PRIORITY DOCUMENT NO. FR/98/13031
4.PRIORITY DOCUMENT DATE: 16/10/1998
5.NAME OF APPLICANT: EUROTUNGSTENE POWDRES
6.TITLE OF INVENTION: MICRONIC PRE-ALLOYED METAL POWDER
BASED ON A 3D TRANSITION METALS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00183/MUM DT.13.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP/99/00099 DT.09.01.1999
3. PRIORITY DOCUMENT NO. DE/19802439.8
4. PRIORITY DOCUMENT DATE: 23/01/1998
5. NAME OF APPLICANT: BAYER AKTIENGESELLSCHAFT
6. TITLE OF INVENTION: NOVEL NAPHTHYL-SUBSTITUTED AND
ANILIDE-SUBSTITUTED SULFONAMIDES

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00184/MUM DT.14.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US/99/04383 DT.26.02.1999
3. PRIORITY DOCUMENT NO. US/60/76,263
4. PRIORITY DOCUMENT DATE: 27/02/1998
5. NAME OF APPLICANT: PRAXAIR TECHNOLOGY, INC.
6. TITLE OF INVENTION: RATE-ENHANCED GAS SEPARATION

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00185/MUM DT.14.07.2000
2. CORRES. PCT APPLICATION NO. PCT/FR99/00063 DT.15.01.1999

3. PRIORITY DOCUMENT NO. FR/98/00442
4. PRIORITY DOCUMENT DATE: 16/01/1998

5. NAME OF APPLICANT: VALOIS S.A.

6. TITLE OF INVENTION: SPRAY HEAD FOR A LIQUID PRODUCT
DISTRIBUTOR

CHAPTER-I

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00186/MUM DT.17.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP/99/09166 DT.26.11.1999

3. PRIORITY DOCUMENT NO. EP/98123680.5
4. PRIORITY DOCUMENT DATE: 11/12/1998

5. NAME OF APPLICANT: ENDRESS + HAUSER FLOWTEC AG

6. TITLE OF INVENTION: CORIOLIS-TYPE MASS
FLOWMETER/DENSIMETER

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00187/MUM DT.18.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/04219 DT.26.02.1999

3. PRIORITY DOCUMENT NO. US/60/076,344
4. PRIORITY DOCUMENT DATE: 27/02/1998

5. NAME OF APPLICANT: PRAXAIR TECHNOLOGY, INC.

6. TITLE OF INVENTION: ADVANCED ADSORBENT FOR PSA

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00188/MUM DT.18.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/04384 DT.26.02.1999

3. PRIORITY DOCUMENT NO. US/60/076,263
4. PRIORITY DOCUMENT DATE: 27/02/1998

5. NAME OF APPLICANT: PRAXAIR TECHNOLOGY, INC.

6. TITLE OF INVENTION: PRESSURES WING ADSORPTION GAS
SEPARATION METHOD, USING ADSORBENTS
WITH HIGH INTRINSIC DIFFUSIVITY AND
LOW PRESSURE RATIOS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00189/MUM DT.18.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/00236 DT.07.01.1999
3. PRIORITY DOCUMENT NO. US/09/005,969
4. PRIORITY DOCUMENT DATE: 12/01/1998
5. NAME OF APPLICANT: MOBIL OIL CORPORATION
6. TITLE OF INVENTION: SYNTHESIS OF ZSM-48

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00190/MUM DT.18.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/04388 DT.26.02.1999
3. PRIORITY DOCUMENT NO. US/60/076,257
4. PRIORITY DOCUMENT DATE: 27/02/1998
5. NAME OF APPLICANT: PRAXAIR TECHNOLOGY, INC.
6. TITLE OF INVENTION: VPSA PROCESS USING IMPROVED
ADSORBENT MATERIALS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00191/MUM DT.18.07.2000
2. CORRES. PCT APPLICATION NO. PCT/FR99/00551 DT.128.01.1999
3. PRIORITY DOCUMENT NO. DE/19804007.5
4. PRIORITY DOCUMENT DATE: 02/02/1998
5. NAME OF APPLICANT: REINHART VON NORDENSKJOLD
6. TITLE OF INVENTION: METHOD AND DEVICE FOR THE
BIOLOGICAL TREATMENT OF A FLUID
WITH BIOGAS GENERATION

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00192/MUM DT.18.07.2000
2. CORRES. PCT APPLICATION NO. PCT/FR99/01308 DT.26/02/1999
3. PRIORITY DOCUMENT NO. EPO/98200700.7
4. PRIORITY DOCUMENT DATE: 06/03/1998
5. NAME OF APPLICANT: JANSSEN PHARMACEUTICA N.V.
6. TITLE OF INVENTION: GLYCINE TRANSPORT INHIBITORS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00193/MUM DT.18.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01309 DT.26/02/1999
3. PRIORITY DOCUMENT NO. EPO/98200701.5
4. PRIORITY DOCUMENT DATE: 06/03/1998
5. NAME OF APPLICANT: JANSSEN PHARMACEUTICA N.V.
6. TITLE OF INVENTION: GLYCINE TRANSPORT INHIBITORS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00194/MUM DT.18.07.2000
2. CORRES. PCT APPLICATION NO. PCT/FR99/00086 DT.18.01.1999
3. PRIORITY DOCUMENT NO. FR/98/00983
4. PRIORITY DOCUMENT DATE: 29/01/1998
5. NAME OF APPLICANT: SOPLARIL S.A.
6. TITLE OF INVENTION: FILM FOR WRAPPING OBJECTS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00195/MUM DT.18.07.2000
2. CORRES. PCT APPLICATION NO. PCT/FR99/02881 DT.23.11.1999
3. PRIORITY DOCUMENT NO. FR/98/14805
4. PRIORITY DOCUMENT DATE: 24/11/1998
5. NAME OF APPLICANT: SOCIETE NATIONALE D'ETUDE ET DE
CONSTRUCTION DE MOTEURS D'AVIATION
"SNECMA"
6. TITLE OF INVENTION: DIRECT CONTROL FUEL VALVE FOR FUEL
FLOW INJECTING CIRCUIT

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00196/MUM DT.18.07.2000
2. CORRES. PCT APPLICATION NO. PCT/SE/99/00179 DT.11.02.1999
3. PRIORITY DOCUMENT NO. SE/9800397-3
4. PRIORITY DOCUMENT DATE: 11/02/1998
5. NAME OF APPLICANT: KANTHAL AB
6. TITLE OF INVENTION: METHOD FOR EQUALIZING TEMPERATURE
DIFFERENCES IN MOLTEN GLASS, AND
EQUIPMENT THEREFOR

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00197/MUM DT.20.07.2000
2. CORRES. PCT APPLICATION NO. PCT/GB/99/00247 DT.25.01.1999
3. PRIORITY DOCUMENT NO. US/09/013,791 & US/09/228,846
4. PRIORITY DOCUMENT DATE: 26/01/1998 & 12/01/1999
5. NAME OF APPLICANT: HALLIBURTON ENERGY SERVICES, INC.
6. TITLE OF INVENTION: UNIVERSAL WELL CEMENT ADDITIVES AND METHODS

CHAPTER—I

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00198/MUM DT.20.07.2000
2. CORRES. PCT APPLICATION NO. PCT/IB/99/01905 DT.30.11.1999
3. PRIORITY DOCUMENT NO. IT/BO 98A 000678
4. PRIORITY DOCUMENT DATE: 02/12/1998
5. NAME OF APPLICANT: G.D. S.P.A.
6. TITLE OF INVENTION: A PACKET FOR ARTICLES OF ELONGATED SHAPE

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00199/MUM DT.20.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US/99/01659 DT.26.01.1999
3. PRIORITY DOCUMENT NO. US/09/013,078
4. PRIORITY DOCUMENT DATE: 26/01/1998
5. NAME OF APPLICANT: BISON SPORTSLIGHTS INC.
6. TITLE OF INVENTION: IMPROVED FLASHLIGHT

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00200/MUM DT.20.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/08552 DT.23.12.1998
3. PRIORITY DOCUMENT NO. GB/9801410.3
4. PRIORITY DOCUMENT DATE: 22/01/1998
5. NAME OF APPLICANT: HINDUSTAN LEVER LIMITED
6. TITLE OF INVENTION: FROZEN FOOD PRODUCT

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00201/MUM DT.20.07.2000
2.CORRES. PCT APPLICATION NO. PCT/EP98/08553 DT.23.12.1998

3.PRIORITY DOCUMENT NO. GB 9801408.7
4.PRIORITY DOCUMENT DATE: 22/01/1998

5.NAME OF APPLICANT: HINDUSTAN LEVER LIMITED

6.TITLE OF INVENTION: FROZEN FOOD PRODUCT

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00202/MUM DT.20.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/03556 DT.19.02.1999

3.PRIORITY DOCUMENT NO. US 60/075,819 & 09/231,863
4.PRIORITY DOCUMENT DATE: 24/02/1998 & 14/01/1999

5.NAME OF APPLICANT: NIAGARA MOHAWK POWER CORPORATION

6.TITLE OF INVENTION: HYDROGEN PRODUCTION VIA THE DIRECT
CRACKING OF HYDROCARBONS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00203/MUM DT.20.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/03574 DT.19.02.1999

3.PRIORITY DOCUMENT NO. US 60/075,814 & 09/231,862
4.PRIORITY DOCUMENT DATE: 24/02/1998 & 14/01/1999

5.NAME OF APPLICANT: NIAGARA MOHAWK POWER CORPORATION

6.TITLE OF INVENTION: USE OF A MEMBRANE REEACTOR FOR
HYDROGEN PRODUCTION VIA THE DIRECT
CRACKING OF HYDROCARBONS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00204/MUM DT.20.07.2000
2.CORRES. PCT APPLICATION NO. PCT/EP98/08262 DT.16.12.1998

3.PRIORITY DOCUMENT NO. FR 98/00293
4.PRIORITY DOCUMENT DATE: 12/01/1998

5.NAME OF APPLICANT: COMPAGNIE GENERALE DES
ESTABLISSEMENTS MICHELIN-MICHELIN &
CIE

6.TITLE OF INVENTION: TYRE BEAD WITH CIRCUMFERENTIAL
REEINFORCING ELEMENTS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00205/MUM DT.20.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP98/08264 DT.16.12.1998
3. PRIORITY DOCUMENT NO. FR 98/00291
4. PRIORITY DOCUMENT DATE: 12/01/1998
5. NAME OF APPLICANT: COMPAGNIE GENERAL DES
ESTABLISSEMENTS MICHELIN-MICHELIN &
CIE
6. TITLE OF INVENTION: TYRE BEAD WITH CIRCUMFERENTIAL
REINFORCING ELEMENTS

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00206/MUM DT.20.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP98/08263 DT.16.12.1998
3. PRIORITY DOCUMENT NO. FR 98/00290
4. PRIORITY DOCUMENT DATE: 12/01/1998
5. NAME OF APPLICANT: COMPAGNIE GENERAL DES
ESTABLISSEMENTS MICHELIN-MICHELIN &
CIE
6. TITLE OF INVENTION: TYRE BEAD WITH CIRCUMFERENTIAL
REINFORCING ELEMENTS

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00207/MUM DT.21.07.2000
2. CORRES. PCT APPLICATION NO. PCT/FR99/00157 DT.27/01/1999
3. PRIORITY DOCUMENT NO. FR 98/00919
4. PRIORITY DOCUMENT DATE: 28/01/1998
5. NAME OF APPLICANT: SANIMAT DIFFUSION S.A.
6. TITLE OF INVENTION: ELECTROCARDIOGRAM RECORDING DEVICE

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00208/MUM DT.21.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/01245 DT.22.01.1999
3. PRIORITY DOCUMENT NO. US 09/022,616 & 09/228,349
4. PRIORITY DOCUMENT DATE: 12/02/1998 & 11/01/1999
5. NAME OF APPLICANT: UNIROYAL CHEMICAL COMPANY LTD
6. TITLE OF INVENTION: INSECTICIDAL DEHYDROXYALAZONE
COMPOUNDS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00209/MUM DT.21.07.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/00242 DT.16.01.1999
3.PRIORITY DOCUMENT NO. US 09/012,489
4.PRIORITY DOCUMENT DATE: 23/01/1998
5.NAME OF APPLICANT: AVENTIS PHARMA DEUTSCHLAND GMBH
6.TITLE OF INVENTION: NOVEL SULFONNAMMIDE DERIVATIVES AS
INHIBITORS OF BONE RESORPTION AND
AS INHIBITORS OF CELL ADHESION

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00210/MUM DT.21.07.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/00382 DT.21.01.1999
3.PRIORITY DOCUMENT NO. EP 98103259.2
4.PRIORITY DOCUMENT DATE: 25/02/1998
5.NAME OF APPLICANT: HUNTSMAN ICI CHEMICALS, LLC.
6.TITLE OF INVENTION: PROCESS FOR RIGID POLYURETHANE
FOAMS

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00211/MUM DT.21.07.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/00154 DT.13.01.1999
3.PRIORITY DOCUMENT NO. EP 98102213.0
4.PRIORITY DOCUMENT DATE: 09/02/1998
5.NAME OF APPLICANT: HUNTSMAN ICI CHEMICALS, LLC.
6.TITLE OF INVENTION: ELASTOMERS FROM COMPOSITIONS
COMPRISING RIGID THERMOPLASTIC
POLYURETHANE

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00212/MUM DT.21.07.2000
2.CORRES. PCT APPLICATION NO. PCT/IB999/01904 DT.30/11/1999
3.PRIORITY DOCUMENT NO. IT B098A 000693
4.PRIORITY DOCUMENT DATE: 15/12/1998
5.NAME OF APPLICANT: G.D. S.P.A.
6.TITLE OF INVENTION: METHOD AND APPARATUS FOR
MANUFACTURING SEALED PACKETS OF
CIGARETTES

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00213/MUM DT.24.07.2000
2.CORRES. PCT APPLICATION NO. PCT/GB99/00238 DT.22.01.1999
3.PRIORITY DOCUMENT NO. GB 9803659.3 & 9805669.0
4.PRIORITY DOCUMENT DATE: 20/02/1998 & 17/03/1998
5.NAME OF APPLICANT: ZENECA LIMITED
6.TITLE OF INVENTION: HYBRID SEED PRODUCTION

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00214/MUM DT.24.07.2000
2.CORRES. PCT APPLICATION NO. PCT/GB99/00232 DT.22.01.1999
3.PRIORITY DOCUMENT NO. GB 9803661.9 & 9803660.1
4.PRIORITY DOCUMENT DATE: 20/02/1998 & 20/02/1998
5.NAME OF APPLICANT: ZENECA LIMITED
6.TITLE OF INVENTION: POLLEN SPECIFIC PROMOTER

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00215/MUM DT.24.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/05568 DT.16/03/1999
3.PRIORITY DOCUMENT NO. US 09/042,525
4.PRIORITY DOCUMENT DATE: 16/03/1998
5.NAME OF APPLICANT: E.I.DU PONT DE NEMOURS AND COMPANY
6.TITLE OF INVENTION: TRANSESTERIFICATION PROCESS USING LANTHANUM COMPOUND CATALYSTS

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00216/MUM DT.24.07.2000
2.CORRES. PCT APPLICATION NO. PCT/IB99/01890 DT.25.11.1999
3.PRIORITY DOCUMENT NO. ZA 98/10828
4.PRIORITY DOCUMENT DATE: 26/11/1998
5.NAME OF APPLICANT: HERBERT SCHEFFEL
6.TITLE OF INVENTION: CROSS-ANCHOR RAILWAY BOGIE

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00217/MUM DT.25.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/00481 DT.25.01.1999
3. PRIORITY DOCUMENT NO. EP 98300525.7
4. PRIORITY DOCUMENT DATE: 26/01/1998
5. NAME OF APPLICANT: HINDUSTAN LEVER LIMITED
6. TITLE OF INVENTION: METHOD FOR PRODUCING ANTIBODY
FRAGMENTS

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00218/MUM DT.26.07.2000
2. CORRES. PCT APPLICATION NO. PCT/SE99/00194 DT.15.02.1999
3. PRIORITY DOCUMENT NO. SE 9800452-6, SE 9800469-0,
SE 9801216-4, ZA 9801216-4,
SE 98/7267, PCT/SE98/01467 &
SE 9803438-2
4. PRIORITY DOCUMENT DATE: 13/02/1998, 16/02/1998, 03/04/1998,
13/08/1998, 14/08/1998 & 07/10/1998
5. NAME OF APPLICANT: MEDIVIR AB
6. TITLE OF INVENTION: PRODRUGS

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00219/MUM DT.26.07.2000
2. CORRES. APPLICATION NO. PCT/SE99/00189 DT.12.02.1999
3. PRIORITY SE/9800452-6, ZA/7267 &
PCT/SE98/01467
4. PRIORITY DOCUMENT DATE: 13/02/1998, 13/08/1998, 14/08/1998
5. NAME OF APPLICANT: MEDIVIR AB
6. TITLE OF INVENTION: NUCLEOSIDES

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00220/MUM DT.26.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US98/27857 DT.30.12.1998

3.PRIORITY DOCUMENT NO. US/09/000,581
4.PRIORITY DOCUMENT DATE: 30/12/1997

5.NAME OF APPLICANT: THE UNIVERSITY OF AKRON

6.TITLE OF INVENTION: METALLOCORRINOIDS AS BIOLOGICALLY
COMPATIBLE CARRIERS OF
PHARMACOLOGICAL AGENTS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00221/MUM DT.26.07.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/00616 DT.30.01.1999

3.PRIORITY DOCUMENT NO. US/09/022,262
4.PRIORITY DOCUMENT DATE: 11/02/1998

5.NAME OF APPLICANT: BAYER AKTIENGESELLSCHAFT

6.TITLE OF INVENTION: PROCESS OF PREPARING
ALKOXYTRIAXOLINONES

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00222/MUM DT.26.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/008442 DT.14.01.1999

3.PRIORITY DOCUMENT NO. US/60/074,068
4.PRIORITY DOCUMENT DATE: 09/02/1998

5.NAME OF APPLICANT: RPC, INC.

6.TITLE OF INVENTION: PROCESS FOR TREATING COBALT
CATALYST IN OXIDATION MIXTURES OF
HYDROCARBONS TO DIBASIC ACIDS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00223/MUM DT.26.07.2000
2.CORRES. PCT APPLICATION NO. PCT/GB99/00178 DT.20.01.1999

3.PRIORITY DOCUMENT NO. GB/9801261.0
4.PRIORITY DOCUMENT DATE: 21/01/1998

5.NAME OF APPLICANT: JOSEPH LENNOX PETERS

6.TITLE OF INVENTION: COUPLINGS FOR MEDICAL CANNULAE

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00224/MUM DT.27.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/04598 DT.03.03.1999

3. PRIORITY DOCUMENT NO. US/60/076,712
4. PRIORITY DOCUMENT DATE: 04/03/1998

5. NAME OF APPLICANT: ADVANCED ELASTOMER SYSTEMS

6. TITLE OF INVENTION: DYNAMIC VULCANIZATION OF POLYMER
BLENDS FROM SERIES REACTORS

CHAPTER—I

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00225/MUM DT.27.07.2000
2. CORRES. PCT APPLICATION NO. PCT/JP99/06994 DT.13.12.1999

3. PRIORITY DOCUMENT NO. JP/356229/1998
4. PRIORITY DOCUMENT DATE: 15/12/1998

5. NAME OF APPLICANT: DAICEL CHEMICAL INDUSTRIES LTD.

6. TITLE OF INVENTION: NOVEL MICROORGANISMS AND PROCESSES
FOR PRODUCING AMIDE COMPOUNDS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00226/MUM DT.27.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/00878 DT.10.02.1999

3. PRIORITY DOCUMENT NO. DE/19807630.4
4. PRIORITY DOCUMENT DATE: 23/02/1998

5. NAME OF APPLICANT: BAYER AKTIENGESELLSCHAFT

6. TITLE OF INVENTION: AQUEOUS AGENTS FOR COMBATING
PARASITIC INSECTS AND ACARINA IN
HUMAN BEINGS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00227/MUM DT.27.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01262 DT.26.02.1999

3. PRIORITY DOCUMENT NO. DE/19808295.9
4. PRIORITY DOCUMENT DATE: 27/02/1998

5. NAME OF APPLICANT: BOEHRINGFER INGELHEIM INTERNATIONAL
GMBH

6. TITLE OF INVENTION: CONTAINER FOR A MEDICAL LIQUID

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000, 00228/MUM DT. 27.07.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/01436 DT. 25.01.1999
3. PRIORITY DOCUMENT NO. US/09/024, 557
4. PRIORITY DOCUMENT DATE: 17/02/1998
5. NAME OF APPLICANT: HERCULES INCORPORATED
6. TITLE OF INVENTION: METHOD OF IMPROVING PAPER
CONVERSION CAPABILITY, SIZING AGENT
THEREFORE AND PAPER SO MADE
-

CHAPTER—I

1. NAT. PHASE APPLICATION NO. IN/PCT/2000, 00229/MUM DT. 27.07.2000
2. CORRES. PCT APPLICATION NO. PCT/IB99/01948 DT. 06.12.1999
3. PRIORITY DOCUMENT NO. CH/1998 2437/98
4. PRIORITY DOCUMENT DATE: 08/12/1998
5. NAME OF APPLICANT: FIRMENICH SA.
6. TITLE OF INVENTION: TRANSPARENT PERFUME COMPOSITION
-

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000, 00230/MUM DT. 27.07.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01583 DT. 11.03.1999
3. PRIORITY DOCUMENT NO. CZ/PV/901-98 & PV/902-98
4. PRIORITY DOCUMENT DATE: 25/03/1998 & 25/03/1998
5. NAME OF APPLICANT: SULZER CHEMTECH AG.
6. TITLE OF INVENTION: PROCESS AND APPARATUS FOR THE
PRODUCTION OF BUTYLACETATE AND
ISOBUTYLACETATE
-

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000, 00231/MUM DT. 27.07.2000
2. CORRES. PCT APPLICATION NO. PCT/DK99/00052 DT. 02.02.1999
3. PRIORITY DOCUMENT NO. DK/0162/98 & 98201910.1
4. PRIORITY DOCUMENT DATE: 05/02/1998 & 09/06/1998
5. NAME OF APPLICANT: INTELLIX A/███
6. TITLE OF INVENTION: N-TUPLE OR ████████ BASED NEURAL NETWORK
CLASSIFICATION SYSTEM AND METHOD
-

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00232/MUM DT.27.07.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/00996 DT.16.02.1999

3.PRIORITY DOCUMENT NO. DE/198 06 557.4
4.PRIORITY DOCUMENT DATE: 17/02/1998

5.NAME OF APPLICANT: TELEFONAKTIEBOLAGET LM ERICSSON
[PUBL]

6.TITLE OF INVENTION: INDICATION OF CHARGING INFORMATION
USING THE USSD MECHANISM

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00233/MUM DT.27.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/02927 DT.10.02.1999

3.PRIORITY DOCUMENT NO. US/09/022,561
4.PRIORITY DOCUMENT DATE: 12/02/1998

5.NAME OF APPLICANT: DURACELL, INC.

6.TITLE OF INVENTION: PRISMATIC ELECTROCHEMICAL CELL

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00234/MUM DT.27.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/01984 DT.29.01.1999

3.PRIORITY DOCUMENT NO. US/09/017,777
4.PRIORITY DOCUMENT DATE: 03/02/1998

5.NAME OF APPLICANT: MOBIL OIL CORPORATION

6.TITLE OF INVENTION: DECREASING BIREACTIVE CONTAMINANTS
IN AROMATIC STREAMS

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00235/MUM DT.27.07.2000
2.CORRES. PCT APPLICATION NO. PCT/IB99/00128 DT.26.01.1999

3.PRIORITY DOCUMENT NO. EP/98420015.4
4.PRIORITY DOCUMENT DATE: 27/01/1998

5.NAME OF APPLICANT: WALK PAK HOLDING N.V.

6.TITLE OF INVENTION: TUBULAR ELEMENT FOR LIQUID DRAWING
AND METHOD FOR MAKING THE SAME

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00236/MUM DT.28.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/03127 DT.12.02.1999
3.PRIORITY DOCUMENT NO. US 09/023, 947
4.PRIORITY DOCUMENT DATE: 13/02/1998
5.NAME OF APPLICANT: ABBOTT LABORATORIES
6.TITLE OF INVENTION: GLUCOCORTICOID-SELECTIVE ANTI-
INFLAMMATORY AGENTS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00237/MUM DT.28.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/03210 DT.15.02.1999
3.PRIORITY DOCUMENT NO. US 09/023, 913
4.PRIORITY DOCUMENT DATE: 13/02/1998
5.NAME OF APPLICANT: ABBOTT LABORATORIES
6.TITLE OF INVENTION: GLUCOCORTICOID-SELECTIVE ANTI-
INFLAMMATORY AGENTS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00238/MUM DT.31.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/00986 DT.18.01.1999
3.PRIORITY DOCUMENT NO. US 60/071,786 & 09/205,915
4.PRIORITY DOCUMENT DATE: 19/01/1998 & 04/12/1998
5.NAME OF APPLICANT: JOHNSON CONTROLS TECHNOLOGY COMPANY
6.TITLE OF INVENTION: STRAP FOR THIN METAL FILM BATTERY

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00239/MUM DT.31.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/00985 DT.18.01.1999
3.PRIORITY DOCUMENT NO. US 60/071,789
4.PRIORITY DOCUMENT DATE: 19/01/1998
5.NAME OF APPLICANT: JOHNSON CONTROLS TECHNOLOGY COMPANY
6.TITLE OF INVENTION: CENTRE POINT VENT COVER FOR BATTERY

CHAPTER--II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00240/MUM DT.31.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/00541 DT.11.01.1999

3.PRIORITY DOCUMENT NO. US 60/008,719
4.PRIORITY DOCUMENT DATE: 19/01/1998

5.NAME OF APPLICANT: JOHNSON CONTROLS TECHNOLOGY COMPANY

6.TITLE OF INVENTION: BATTERY CASE FOR THIN METAL FILM
CELLS

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00241/MUM DT.31.07.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/00905 DT.18.01.1999

3.PRIORITY DOCUMENT NO. US 60/071,787
4.PRIORITY DOCUMENT DATE: 19/01/1998

5.NAME OF APPLICANT: JOHNSON CONTROLS TECHNOLOGY COMPANY

6.TITLE OF INVENTION: SNAP-FIT BATTERY AND HOLDER

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00242/MUM DT.31.07.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/01557 DT.05.03.1999

3.PRIORITY DOCUMENT NO. US 60/077,527 GB 9805192.3
US 60/077,480
4.PRIORITY DOCUMENT DATE: 11/3/1998, 11/03/1998, 11/03/1998

5.NAME OF APPLICANT: SMITHKLINE BEECHAM PLC.

6.TITLE OF INVENTION: COMPOSITION

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00243/MUM DT.31.07.2000
2.CORRES. PCT APPLICATION NO. PCT/BE99/00015 DT.03.02.1999

3.PRIORITY DOCUMENT NO. BE 9800093
4.PRIORITY DOCUMENT DATE: 09/02/1998

5.NAME OF APPLICANT: UCB S.A.

6.TITLE OF INVENTION: POLYESTER CONTAINING TERTIARY
CARBOXYL GROUPS, PREPARATION METHOD
AND THERMOSETTING POWDER
COMPOSITIONS CONTAINING SAME

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00244/MUM DT.31.07.2000
2. CORRES. PCT APPLICATION NO. PCT/FR99/00149 DT.26.01.1999
3. PRIORITY DOCUMENT NO. FR 98/00850
4. PRIORITY DOCUMENT DATE: 27/01/1998
5. NAME OF APPLICANT: THOMSON-CSF
6. TITLE OF INVENTION: PHOTSENSITIVE MATRIX ELECTRONIC
SENSOR

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00245/MUM DT.31.07.2000
2. CORRES. PCT APPLICATION NO. PCT/IB99/00233 DT.10.02.1999
3. PRIORITY DOCUMENT NO. US 09/030, 388
4. PRIORITY DOCUMENT DATE: 25/02/1998
5. NAME OF APPLICANT: JOHN CLAUDE SAVOIR
6. TITLE OF INVENTION: STABLE SHAPED PARTICLES OF
CRYSTALLINE ORGANIC COMPOUNDS

National Phase Application Filed Under PCT (Chapter 1/11) from 1-8-2000 to 31-8-2000

CHAPTER—I

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00246/MUM DT.01.08.2000
2. CORRES. PCT APPLICATION NO. PCT/JP99/06859 DT.07.12.1999
3. PRIORITY DOCUMENT NO. JP P10-346439, JP P10-370682 &
JP P11-231389
4. PRIORITY DOCUMENT DATE: 07.12.1998, 25.12.1998 & 18.08.2000
5. NAME OF APPLICANT: SONY CORPORATION
6. TITLE OF INVENTION: OPTICAL RECORDING MEDIUM, RECORDING
METHOD AND APPARATUS FOR OPTICAL
RECORDING MEDIUM AND REPRODUCING
METHOD AND APPARATUS.

CHAPTER—I

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00247/MUM DT.01.08.2000
2.CORRES. PCT APPLICATION NO. PCT/DE99/00635 DT.10.03.1999
3.PRIORITY DOCUMENT NO. DE 198 11413.3
4.PRIORITY DOCUMENT DATE: DT. 17/03/1998
5.NAME OF APPLICANT: PHOENIX AKTIENGESELLSCHAFT
6.TITLE OF INVENTION: BELT FOR A CONVEYOR.

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00248/MUM DT.01.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/05059 DT.09.03.1999
3.PRIORITY DOCUMENT NO. US 09/038,649
4.PRIORITY DOCUMENT DATE: DT. 11/03/1998
5.NAME OF APPLICANT: EXXON CHEMICAL PATENTS, INC.
6.TITLE OF INVENTION: ZEOLITE CATALYST ACTIVITY
ENHANCEMENT BY ALUMINIUM PHOSPHATE
AND PHOSPHORUS.

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00249/MUM DT.01.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/12593 DT.04.06.1999
3.PRIORITY DOCUMENT NO. US 60/088,317
4.PRIORITY DOCUMENT DATE: DT. 05/06/1998
5.NAME OF APPLICANT: KELLOGG COMPANY
6.TITLE OF INVENTION: ACID AND SOLVENT MODIFICATION OF
PSYLLIUM.

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00250/MUM DT.02.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/00554 DT.07.01.1999
3. PRIORITY DOCUMENT NO. US 09/018,390
4. PRIORITY DOCUMENT DATE: DT. 04/02/1998
5. NAME OF APPLICANT: INTEL CORPORATION
6. TITLE OF INVENTION: METHOD OF DISPLAYING PRIVATE DATA
TO COLLOCATED USERS.

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00251/MUM DT.02.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/06043 DT.19.03.1999
3. PRIORITY DOCUMENT NO. US 09/045,132
4. PRIORITY DOCUMENT DATE: DT.20.03.1998
5. NAME OF APPLICANT: E.I.DU PONT DE NEMOURS AND COMPANY
6. TITLE OF INVENTION: PENETRATION-RESISTANT BALLISTIC
ARTICLE.

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00252/MUM DT.02.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/0652 DT.02.02.1999
3. PRIORITY DOCUMENT NO. FR 98/01454
4. PRIORITY DOCUMENT DATE: DT. 05/02/1998
5. NAME OF APPLICANT: COMPAGNIE GENERALE DES
ESTABLISSEMENTS MICHELIN-MICHELIN
& CIE
6. TITLE OF INVENTION: TYRE WITH FACED TOP PLY
REINFORCEMENT

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00253/MUM DT.02.08.2000
2.CORRES. PCT APPLICATION NO. PCT/JP99/06637 DT.26.11.1999
3.PRIORITY DOCUMENT NO. JP 10/374965
4.PRIORITY DOCUMENT DATE: DT.09.12.1998
5.NAME OF APPLICANT: SANYO CHEMICAL INDUSTRIES,LTD.
6.TITLE OF INVENTION: BUILDER FOR DETERGENTS AND DETERGENT

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00254/MUM DT.03.08.2000
2.CORRES. PCT APPLICATION NO. PCT/JP99/06848 DT.26.11.1999
3.PRIORITY DOCUMENT NO. JP 346439/1998, 370682/1998 & 238444/1999
4.PRIORITY DOCUMENT DATE: 07/12/1998, 25/12/1998 & 25/08/1999
5.NAME OF APPLICANT: SONY CORPORATION
6.TITLE OF INVENTION: OPTICAL RECORDING MEDIUM, RECORDING APPARATUS AND METHOD FOR OPTICAL RECORDING MEDIUM AND REPRODUCING APPARATUS AND METHOD FOR OPTICAL RECORDING MEDIUM

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00255/MUM DT.03.08.2000
2.CORRES. PCT APPLICATION NO. PCT/SE99/00241 DT.22.02.1999
3.PRIORITY DOCUMENT NO. SE 9800567-1
4.PRIORITY DOCUMENT DATE: 25/02/1998
5.NAME OF APPLICANT: ABB AB
6.TITLE OF INVENTION: AN ELECTRIC DIRECT CURRENT CABLE

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00256/MUM DT.03.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/05226 DT.10.03.1999
3. PRIORITY DOCUMENT NO. US 60/077,518
4. PRIORITY DOCUMENT DATE: 11/03/1998
5. NAME OF APPLICANT: E.I. DU PONT DE NEMOURS AND COMPANY
6. TITLE OF INVENTION: TEST APPARATUS AND METHOD OF
MEASURING MAR RESISTANCE OF FILM OR
COATING

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00257/MUM DT.03.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/00325 DT.19.01.1999
3. PRIORITY DOCUMENT NO. EP 98300792.3
4. PRIORITY DOCUMENT DATE: 04/02/1998
5. NAME OF APPLICANT: HINDUSTAN LEVER LIMITED
6. TITLE OF INVENTION: LAVATORY CLEANSING COMPOSITIONS

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00258/MUM DT.03.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP/99/00570 DT.27.01.1999
3. PRIORITY DOCUMENT NO. EP 9802390.6
4. PRIORITY DOCUMENT DATE: 04/02/1998
5. NAME OF APPLICANT: HINDUSTAN LEVER LIMITED
6. TITLE OF INVENTION: DETERGENT COMPOSITIONS

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00259/MUM DT.03.08.2000
2.CORRES. PCT APPLICATION NO. PCT/JP99/06637 DT.26.11.1999
3.PRIORITY DOCUMENT NO. EP 98200343.6
4.PRIORITY DOCUMENT DATE: 05/02/1998
5.NAME OF APPLICANT: HINDUSTAN LEVER LIMITED
6.TITLE OF INVENTION: ORAL CARE COMPOSITIONS

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00260/MUM DT.03.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/00879 DT.13.01.1999
3.PRIORITY DOCUMENT NO. US 09/008, 636
4.PRIORITY DOCUMENT DATE: 16/01/1998
5.NAME OF APPLICANT: MOWER
6.TITLE OF INVENTION: AUGMENTATION OF ELECTRICAL
CONDUCTION AND CONTRACTILITY BY
BIPHASIC CARDIAC PACING
ADMINISTERED VIA THE CARDIAC BLOOD
POOL

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00261/MUM DT.04.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/02234 DT.02.02.1999
3.PRIORITY DOCUMENT NO. US 60/074,629 09/204,207
4.PRIORITY DOCUMENT DATE: 13/02/1998, 02/12/1998
5.NAME OF APPLICANT: JOHNSON CONTROLS TECHNOLOGY COMPANY
6.TITLE OF INVENTION: ADVANCED BATTERY CONTROLLER WITH
STATE OF CHARGE CONTROL.

CHAPTER—I

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00262/MUM DT.04.08.2000
2.CORRES. PCT APPLICATION NO. PCT/FR99/03142 DT.15.12.1999
3.PRIORITY DOCUMENT NO. FR 98/15914
4.PRIORITY DOCUMENT DATE: 17/12/1998
5.NAME OF APPLICANT: SOCIETE NATIONALE D'ETUDE ET DE
CONSTRUCTION DE MOTEURS D'AVIATION
"SNECMA"
6.TITLE OF INVENTION: RADIOGRAPHIC CONTROL OF AN OBJECT
HAVING A CRYSTAL LATTICE

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00263/MUM DT.04.08.2000,
2.CORRES. PCT APPLICATION NO. PCT/SE99/00127 DT.29.01.1999
3.PRIORITY DOCUMENT NO. US 09/019,063
4.PRIORITY DOCUMENT DATE: 05/02/1998
5.NAME OF APPLICANT: TELEFONAKTIEBOLAGET LM ERICSSON
(PUBL)
6.TITLE OF INVENTION: SYSTEM AND METHOD FOR MOBILE DATA
SERVICES

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00264/MUM DT.04.08.2000
2.CORRES. PCT APPLICATION NO. PCT/CA99/00138 DT.17/02/1999
3.PRIORITY DOCUMENT NO. US 60/075,102
4.PRIORITY DOCUMENT DATE: 18/02/1998
5.NAME OF APPLICANT: ALCAN INTERNATIONAL LIMITED
6.TITLE OF INVENTION: PROCESS OF MANUFACTURING HIGH
STRENGTH ALUMINUM FOIL

CHAPTER—I

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00265/MUM DT.04.08.2000
2. CORRES. PCT APPLICATION NO. PCT/CA99/01149 DT.06/12/1999
3. PRIORITY DOCUMENT NO. US 60/111,210 & 09/453,277
4. PRIORITY DOCUMENT DATE: 07/12/1998 & 03/12/1999
5. NAME OF APPLICANT: MULTIMATIC INC.
6. TITLE OF INVENTION: VEHICLE DOOR PROP CLIP

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00266/MUM DT.04.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01948 DT.23.03.1999
3. PRIORITY DOCUMENT NO. EP 98105568.4
4. PRIORITY DOCUMENT DATE: 27/03/1998
5. NAME OF APPLICANT: BOEHRINGER INGEELHEIM PHARMAKG.
6. TITLE OF INVENTION: PERORAL ACTIVE AGENT SUSPENSION

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00267/MUM DT.04.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01860 DT.19.03.1999
3. PRIORITY DOCUMENT NO. DE 19812204.7
4. PRIORITY DOCUMENT DATE: 19.03.1998
5. NAME OF APPLICANT: BIONORICA ARZNEIMITTEL GMBH
6. TITLE OF INVENTION: UTILIZATION OF EXTRACTS FROM IRIS
PLANTS, CIMICIFUGA RACEMOSA AND
TECTORIGENIN AS AN ESTROGEN-LIKE
ORGEN-SELECTIVE MEDICAMENT WITHOUT
UTEROTROPIC EFFECTS

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00268/MUM DT.07.08.2000
2.CORRES. PCT APPLICATION NO. PCT/DE99/00380 DT.05.02.1999
3.PRIORITY DOCUMENT NO. US 09/020,768 & DE 19831279.2
4.PRIORITY DOCUMENT DATE: 09/02/1998 & 13/07/1998
5.NAME OF APPLICANT: KRONE MANAGEMENT UND TECHNOLOGIE
GMBH & CO.
6.TITLE OF INVENTION: SYSTEM AND METHOD, ESPECIALLY FOR
ESTABLISHING TELECOMMUNICATIONS

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00269/MUM DT.07.08.2000
2.CORRES. PCT APPLICATION NO. PCT/GB99/00785 DT.25.03.1999
3.PRIORITY DOCUMENT NO. GB 9806789.5
4.PRIORITY DOCUMENT DATE: 31.03.1998
5.NAME OF APPLICANT: AVECIA LIMITED
6.TITLE OF INVENTION: COLOURED POLYURETHANES

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00270/MUM DT.07.08.2000
2.CORRES. PCT APPLICATION NO. PCT/GB99/00784 DT.25.03.2000
3.PRIORITY DOCUMENT NO. GB 9806790.3
4.PRIORITY DOCUMENT DATE: 31.03.1998
5.NAME OF APPLICANT: AVEECIA LIMITED
6.TITLE OF INVENTION: COLOURED POLYURETHANES

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00271/MUM DT.07.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP98/08257 DT.16.12.1998
3. PRIORITY DOCUMENT NO. DE 19804906.4
4. PRIORITY DOCUMENT DATE: 07/02/1998
5. NAME OF APPLICANT: RITTAL-WERK RUDOLF LOH GMBH & CO.
6. TITLE OF INVENTION: FAN FOR MOUNTING ON A WALL MEMBER
OF A CONTROL CABINET

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00272/MUM DT.07.08.2000
2. CORRES. PCT APPLICATION NO. PCT/JP99/00999 DT.03.03.1999
3. PRIORITY DOCUMENT NO. JP 10/69542
4. PRIORITY DOCUMENT DATE: 04/03/1998
5. NAME OF APPLICANT: MORINAGA & CO.
6. TITLE OF INVENTION: NOVEEEL CAPSAICINOIDE- LIKEE
SUBSTANCES HAVING ESTER BOND

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00273/MUM DT.08.08.2000
2. CORRES. PCT APPLICATION NO. PCT/SE 99/00156 DT.05/02/1999
3. PRIORITY DOCUMENT NO. US 09/026,724
4. PRIORITY DOCUMENT DATE: 20/02/1998
5. NAME OF APPLICANT: TELEFONAKTIEBOLAGET LM
ERICSSON(PUBL)
6. TITLE OF INVENTION: METHOD AND APPARATUS FOR DETECTING
A FREQUENCY SYNCHRONIZATION SIGNAL

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00274/MUM DT.08.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/00843 DT.14/01/1999
3.PRIORITY DOCUMENT NO. US 60/075,257
4.PRIORITY DOCUMENT DATE: 19/02/1998
5.NAME OF APPLICANT: RPC INC.
6.TITLE OF INVENTION: METHODS AND DEVICES FOR SEPARATING
CATALYST FROM OXIDATION MIXTURES

CHAPTER I

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00275/MUM DT.08.08.2000
2.CORRES. PCT APPLICATION NO. PCT/FR99/03149 DT.15/02/1999
3.PRIORITY DOCUMENT NO. FR 98/16026
4.PRIORITY DOCUMENT DATE: 18/12/1998
5.NAME OF APPLICANT: THOMSON-CSF SEXTANT
6.TITLE OF INVENTION: METHOD FOR REAL TIME RECONFIGURATION
OF TRAJECTORIES FOR AN AIRCRAFT

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00276/MUM DT.09.08.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/00665 DT.02/02/1999
3.PRIORITY DOCUMENT NO. GB 9802850.9 & 9804714.5
4.PRIORITY DOCUMENT DATE: 10.02.1998 & 05.03.1998
5.NAME OF APPLICANT: HINDUSTAN LEVER LIMITED
6.TITLE OF INVENTION: TABLET DEETEERGENT COMPOSITIONS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00277/MUM DT.09.08.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/00749 DT.04/02/1999
3.PRIORITY DOCUMENT NO. GB 9802850.9 & 9804714.5
4.PRIORITY DOCUMENT DATE: 10.02.1998 & 05.03.1998
5.NAME OF APPLICANT: HINDUSTAN LEVER LIMITED
6.TITLE OF INVENTION: TABLET DEETEERGENT COMPOSITIONS

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00278/MUM DT.09.08.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/01248 DT.26/02/1999
3.PRIORITY DOCUMENT NO. AT A 436/98
4.PRIORITY DOCUMENT DATE: 11/03/1998
5.NAME OF APPLICANT: VOEST-ALPINE
6.TITLE OF INVENTION: PROCESS FOR PRODUCING LIQUID PIG
IRON AND/OR PRIMARY STEEL PRODUCTS

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00279/MUM DT.09.08.2000
2.CORRES. PCT APPLICATION NO. PCT/DE99/00477 DT.15/02/1999
3.PRIORITY DOCUMENT NO. DE 19807083.7
4.PRIORITY DOCUMENT DATE: 20.02.1998
5.NAME OF APPLICANT: IGUS SPRITZGUSSTEILE FUR DIE
INDUSTRIE GMBH
6.TITLE OF INVENTION: ENERGY GUIDING CHAIN

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00280/MUM DT.09.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/03581 DT.18/02/1999
3. PRIORITY DOCUMENT NO. US 09/026,755
4. PRIORITY DOCUMENT DATE: 20/02/1998
5. NAME OF APPLICANT: MOLECULAR OPTOELECTRONICS CORPORATION
6. TITLE OF INVENTION: FIBER OPTIC ATTENUATORS AND ATTENUATION SYSTEMS
-

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00281/MUM DT.09.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01765 DT.15/03/1999
3. PRIORITY DOCUMENT NO. BE 09800212
4. PRIORITY DOCUMENT DATE: 18.03.1998
5. NAME OF APPLICANT: N.V. BEKAERT SA
6. TITLE OF INVENTION: HETEROGENEOUS KNITTED FABRIC WITH METAL FIBERS
-

CHAPTER I

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00282/MUM DT.10.08.2000
2. CORRES. PCT APPLICATION NO. PCT/CA99/01193 DT.20/12/1999
3. PRIORITY DOCUMENT NO. US 60/113,178 & 09/466,880
4. PRIORITY DOCUMENT DATE: 21/12/1998 & 20/12/1999
5. NAME OF APPLICANT: MULTIMATIC INC.
6. TITLE OF INVENTION: VEHICLE DOOR PROP BUTTON
-

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00283/MUM DT.10.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/02990 DT.12/02/1999
3.PRIORITY DOCUMENT NO. US 09/023,062
4.PRIORITY DOCUMENT DATE: 13.02.1998
5.NAME OF APPLICANT: RODRIGUEZ, VICTORIO, C.
6.TITLE OF INVENTION: TREATMENT OF BRAIN EDEMA USING
CARBONIC ANHYDRASE ENZYME INHIBITOR

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00284/MUM DT.10.08.2000
2.CORRES. PCT APPLICATION NO. PCT/EP98/08449 DT.07.12.1998
3.PRIORITY DOCUMENT NO. DE 198 04 900.5
4.PRIORITY DOCUMENT DATE: 07/02/1998
5.NAME OF APPLICANT: RITTAL-WERK.RUDOLF LOH GMBH & CO.
6.TITLE OF INVENTION: SWITCHGEAR CABINET

CHAPTER I

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00285/MUM DT.10.08.2000
2.CORRES. PCT APPLICATION NO. PCT/SE00/00032 DT.12/01/2000
3.PRIORITY DOCUMENT NO. SE 9900109-1
4.PRIORITY DOCUMENT DATE: 15/01/1999
5.NAME OF APPLICANT: VOLVO AERO CORPORATION
6.TITLE OF INVENTION: A METHOD AND APPARATUS FOR
DETERMINING THE POSITION OF AN
ELONGATED OBJECT RELATIVE THE
SURFACE OF AN OBSTRUCTING BODY BY
MEANS OF ELECTROMAGNETIC RADIATION

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00286/MUM DT.10.08.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/01949 DT.23/03/1999
3.PRIORITY DOCUMENT NO. EP 98105569.2
4.PRIORITY DOCUMENT DATE: 27.03.1998
5.NAME OF APPLICANT: BOEHRINGER INGELHEIM PHARMA KG.
6.TITLE OF INVENTION: NOVEL GALENIC FORMULATIONS OF
MELOXICAM FOR ORAL ADMINISTRATION

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00287/MUM DT.10.08.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/02045 DT.24/03/1999
3.PRIORITY DOCUMENT NO. EP 98201020.9
4.PRIORITY DOCUMENT DATE: 01/04/1998
5.NAME OF APPLICANT: JANSSEN PHARMACEUTICA N.V.
6.TITLE OF INVENTION: PDE IV INHIBITING PYRIDINE
DERIVATIVES

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00288/MUM DT.11.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/02905 DT.10.02.1999
3. PRIORITY DOCUMENT NO. US 09/021,927
4. PRIORITY DOCUMENT DATE: 11/02/1998
5. NAME OF APPLICANT: TEMPRA TECHNOLOGY INC.
6. TITLE OF INVENTION: LIQUID HEAT BACK

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00289/MUM DT.11.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/03649 DT.19.02.1999
3. PRIORITY DOCUMENT NO. US 09/031,108, 09/163,780 & 09/218,990
4. PRIORITY DOCUMENT DATE: 26/02/1998, 30/09/1998 & 22/12/1998
5. NAME OF APPLICANT: OTIS ELEVATOR COMPANY
6. TITLE OF INVENTION: DUAL SHEAVE ROPE CLIMBER USING FLAT FLEXIBLE ROPES

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00290/MUM DT.11.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/03658 DT.19.02.1999
3. PRIORITY DOCUMENT NO. US 09/031,108 & 09/218,990
4. PRIORITY DOCUMENT DATE: 26/02/1998 & 22/12/1998
5. NAME OF APPLICANT: OTIS ELEVATOR COMPANY
6. TITLE OF INVENTION: TENSION MEMBER FOR AN ELEVATOR

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00291/MUM DT.11.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/03644 DT.19.02.1999
3. PRIORITY DOCUMENT NO. US 09/031,108, 09/163,785 &
09/218,990
4. PRIORITY DOCUMENT DATE: 26/02/1998, 30/09/1998 & 22/12/1998
5. NAME OF APPLICANT: OTIS ELEVATOR COMPANY
6. TITLE OF INVENTION: MACHINE-ROOMLESS ELEVATOR SYSTEM
WITH AN ELEVATOR MACHINE MOUNTED ON
AN ELEVATOR CAR

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00292/MUM DT.11.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/03648 DT.19.02.1999
3. PRIORITY DOCUMENT NO. US 09/031,108, 09/163,218 &
09/218,990
4. PRIORITY DOCUMENT DATE: 26/02/1998, 29/09/1998 & 22/12/1998
5. NAME OF APPLICANT: OTIS ELEVATOR COMPANY
6. TITLE OF INVENTION: ELEVATOR SYSTEM WITH OVERHEAD DRIVE
MOTOR

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00293/MUM DT.14.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/05519 DT.12.03.1999
3. PRIORITY DOCUMENT NO. US 60/077,981
4. PRIORITY DOCUMENT DATE: 13/03/1998
5. NAME OF APPLICANT: THE GATES CORPORATION
6. TITLE OF INVENTION: MOLDED HOSE JOINT ASSEMBLY

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00294/MUM DT.14.08.2000
2. CORRES. PCT APPLICATION NO. PCT/SE99/00304 DT.02.03.1999
3. PRIORITY DOCUMENT NO. US 09/035,821
4. PRIORITY DOCUMENT DATE: 06/03/1998
5. NAME OF APPLICANT: TELEFONAKTIEBOLAGET LM
ERICSSON (PUBL)
6. TITLE OF INVENTION: TELECOMMUNICATIONS INTER-EXCHANGE
MEASUREMENT TRANSFER

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00295/MUM DT.14.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01726 DT.17.03.1999
3. PRIORITY DOCUMENT NO. DE 198 11 736.1
4. PRIORITY DOCUMENT DATE: 18/03/1998
5. NAME OF APPLICANT: SLOWIK, GUNTER AND KOHLMANN,
JURGEN
6. TITLE OF INVENTION: METHOD FOR VARYING THE SWIRLING
MOVEMENT OF A FLUID IN THE SWIRL
CHAMBER OF A NOZZLE AND A NOZZLE
SYSTEME

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00296/MUM DT.16.08.2000
2. CORRES. PCT APPLICATION NO. PCT/SE99/00169 DT.09.02.1999
3. PRIORITY DOCUMENT NO. US 60/074,494 & 09/243,095
4. PRIORITY DOCUMENT DATE: 12/02/1998 & 02/02/1999
5. NAME OF APPLICANT: TELEFONAKTIEBOLAGET LM ERICSSON
(PUBL)
6. TITLE OF INVENTION: METHOD AND SYSTEM FOR FACILITATING
TIMING OF BASE STATIONS IN AN
ASYNCHRONOUS CDMA MOBILE
COMMUNICATIONS SYSTEM

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00297/MUM DT.16.08.2000
2. CORRES. PCT APPLICATION NO. PCT/JP99/01311 DT.17.03.1999
3. PRIORITY DOCUMENT NO. JP 10/72098 & 10/72099
4. PRIORITY DOCUMENT DATE: 20/03/1998 & 20/03/1998
5. NAME OF APPLICANT: KOWA CO. LTD.
6. TITLE OF INVENTION: GASTRIC AND/OR DUODENAL ADHESIVE
PHARMACEUTICAL COMPOSITION
-

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00298/MUM DT.16.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/06102 DT.19.03.1999
3. PRIORITY DOCUMENT NO. US 60/078,859, 09/080,412 &
09/081,392
4. PRIORITY DOCUMENT DATE: 20/03/1998, 18/05/1998 & 18/05/1998
5. NAME OF APPLICANT: EXXON CHEMICAL PATENTS, INC.
6. TITLE OF INVENTION: CONTINUOUS SLURRY POLYMERIZATION
VOLATILE REMOVAL
-

CHAPTER II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00299/MUM DT.16.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US98/26985 DT.18.12.1998
3. PRIORITY DOCUMENT NO. US 09/033,824 & 09/041,081
4. PRIORITY DOCUMENT DATE: 03/03/1998 & 10/03/1998
5. NAME OF APPLICANT: AMAZON COM. INC.
6. TITLE OF INVENTION: IDENTIFYING THE ITEMS MOST RELEVANT
TO A CURRENT QUERY BASED ON ITEMS
SELECTED IN CONNECTION WITH SIMILAR
QUERIES
-

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00300/MUM DT.17.08.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/01042 DT.17.02.1999
3.PRIORITY DOCUMENT NO. FR 98/02460
4.PRIORITY DOCUMENT DATE: 26/02/1998
5.NAME OF APPLICANT: COMPAGNIE GENERALE DES
ESTABLISSEMENTS MICHELIN-MICHELIN &
CIE
6.TITLE OF INVENTION: ELECTRICALLY CONDUCTIVE TYRE AND
APPARATUS FOR EXTRUDING A SECTION
WITH CONDUCTIVE INSERT

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00301/MUM DT.17.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/01044 DT.17.02.1999
3.PRIORITY DOCUMENT NO. FR 98/02462
4.PRIORITY DOCUMENT DATE: 26/02/1998
5.NAME OF APPLICANT: COMPAGNIE GENERALE DES
ESTABLISSEMENTS MICHELIN-MICHELIN &
CIE
6.TITLE OF INVENTION: ELECTRICALLY CONDUCTIVE TYRE AND
APPARATUS FOR EXTRUDING SECTIONS
MADE CONDUCTIVE

CHAPTER II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00302/MUM DT.17.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/08235 DT.14.04.1999
3.PRIORITY DOCUMENT NO. US 60/081,795
4.PRIORITY DOCUMENT DATE: 15/04/1998
5.NAME OF APPLICANT: E.I.DU PONT DE NEMOURS AND COMPANY
6.TITLE OF INVENTION: COMPOSITE PANELS FOR PROTECTION
AGAINST RIFLE BULLETS

CHAPTER--II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00303/MUM DT.17.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/06042 DT.19.03.1999
3.PRIORITY DOCUMENT NO. US 60/081,771
4.PRIORITY DOCUMENT DATE: 15/04/1998
5.NAME OF APPLICANT: E.I.DU PONT DE NEMOURS AND COMPANY
6.TITLE OF INVENTION: HERBICIDAL MIXTURES

CHAPTER--II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00304/MUM DT.17.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/04860 DT.04.03.1999
3.PRIORITY DOCUMENT NO. US 60/077,987 & 09/256,591
4.PRIORITY DOCUMENT DATE: 13/03/1998 & 23/02/1999
5.NAME OF APPLICANT: MOTOROLA INC.
6.TITLE OF INVENTION: SYNCHRONIZATION METHOD FOR RFID
SYSTEM INCLUDING TAGS HAVING
DIFFEREENT MEMORY SIZES

CHAPTER--II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00305/MUM DT.17.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/02494 DT.04/02/1999
3.PRIORITY DOCUMENT NO. US 09/18,801
4.PRIORITY DOCUMENT DATE: 04/02/1998
5.NAME OF APPLICANT: ALLIEDSIGNAL INC.
6.TITLE OF INVENTION: AMORPHOUS ALLOY WITH INCREASED
OPERATING INDUCTION

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00306/MUM DT.17.08.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/01857 DT.19.03.1999
3.PRIORITY DOCUMENT NO. DE 198 12 223.3
4.PRIORITY DOCUMENT DATE: 19.03.1998
5.NAME OF APPLICANT: CHR. MAYR GMBH & CO. KG.
6.TITLE OF INVENTION: TORSIONALLYRIGID, PLAY-FREE,FLEXIBLE METAL BELLOWS-TYPE COUPLING FOR THE TORQUE-TRANSMISSIVE CONNECTION OF TWO SHAFTS

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00307/MUM DT.17.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/04047 DT.25.02.1999
3.PRIORITY DOCUMENT NO. US 60/075,925
4.PRIORITY DOCUMENT DATE: 25/02/1998
5.NAME OF APPLICANT: WISCONSIN ALUMNI RESEARCH FOUNDATION
6.TITLE OF INVENTION: CULTIVAR SPECIFICITY GENE FROM THE RICE PATHOGEN MAGNAPORTHE GRISEA AND METHODS OF USE

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000,00308/MUM DT.18.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/03762 DT.19.02.1999
3.PRIORITY DOCUMENT NO. US 09/027232
4.PRIORITY DOCUMENT DATE: 20.02.1998
5.NAME OF APPLICANT: SHIPMAN DALE H
6.TITLE OF INVENTION: THUMB ACTUATED COMPUTER POINTING-INPUT DEVICE

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00309/MUM DT.18.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01587 DT.11.03.1999
3. PRIORITY DOCUMENT NO. DE 198 10 814.1
4. PRIORITY DOCUMENT DATE: 12/03/1998
5. NAME OF APPLICANT: TELEFONAKTIEBOLAGET LM ERICSSON
(PUBL)
6. TITLE OF INVENTION: STATE COPYING METHOD FOR SOFTWARE
UPDATE

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00310/MUM DT.18.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01249 DT.26.02.1999
3. PRIORITY DOCUMENT NO. AT A 533/98
4. PRIORITY DOCUMENT DATE: 25/03/1998
5. NAME OF APPLICANT: VOEST-ALPINE INDUSTRIEANLAGENBAU
GMBH
6. TITLE OF INVENTION: PROCESS FOR CONTINUOUSLY CASTING A
THIN STRIP AS WELL AS ARRANGEMENT
FOR CARRYING OUT THE PROCESS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000,00311/MUM DT.18.08.2000
2. CORRES. PCT APPLICATION NO. PCT/FR99/00393 DT.22.02.1999
3. PRIORITY DOCUMENT NO. FR 98/02491
4. PRIORITY DOCUMENT DATE: 02/03/1998
5. NAME OF APPLICANT: SUEZ-LYONNAISE DES EAUX
6. TITLE OF INVENTION: PROCESS FOR MONITORING THE
INTEGRITY OF HOLLOW FIBRE
FILTRATION MODULES

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00312/MUM DT.21.08.2000
2.CORRES. PCT APPLICATION NO. PCT/FR99/00418 DT.24.02.1999
3.PRIORITY DOCUMENT NO. FR 98/02429
4.PRIORITY DOCUMENT DATE: 27.02.1998
5.NAME OF APPLICANT: BIOALLIANCE PHARMA (S.A.)
6.TITLE OF INVENTION: NANOPARTICLES COMPRISING
AT LEAST ONE POLYMER AND AT LEAST
ONE COMPOUND ABLE TO COMPLEX ONE
OR MORE ACTIVE INGREDIENTS

CHAPTER-I

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00313/MUM DT.21.08.2000
2.CORRES. PCT APPLICATION NO. PCT/CA99/01192 DT.20.12.1999
3.PRIORITY DOCUMENT NO. US 60/113,179 & 09466,878
4.PRIORITY DOCUMENT DATE: 21/12/1998 & 20/12/1999
5.NAME OF APPLICANT: MULTIMATIC INC.
6.TITLE OF INVENTION: VEHICLE DOOR PROP CLIP FOR A
VEHICLE HINGE WITH SPLIT PINGS

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00314/MUM DT.22.08.2000
2.CORRES. PCT APPLICATION NO. PCT/GB99/00419 DT.10.02.1999
3.PRIORITY DOCUMENT NO. GB 9803554.6
4.PRIORITY DOCUMENT DATE: 20/02/1998
5.NAME OF APPLICANT: JOHNSON MATTHEY PUBLIC LIMITED
COMPANY
6.TITLE OF INVENTION: EXHAUST GAS CATALYST FOR TWO-STROKE
ENGINES

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00315/MUM DT.22.08.2000
2.CORRES. PCT APPLICATION NO. PCT/GB99/00722 DT.10.03.1999
3.PRIORITY DOCUMENT NO. GB 9805388.7
4.PRIORITY DOCUMENT DATE: 14/03/1998
5.NAME OF APPLICANT: BAE SYSTEMS PLC.
6.TITLE OF INVENTION: A GYROSCOPE

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00316/MUM DT.22.08.2000
2.CORRES. PCT APPLICATION NO. PCT/GB99/00730 DT.10.03.1999
3.PRIORITY DOCUMENT NO. GB 9805358.0
4.PRIORITY DOCUMENT DATE: 14/03/1998
5.NAME OF APPLICANT: BAE SYSTEMS PLC.
6.TITLE OF INVENTION: A TWO AXIS GYROSCOPE

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00317/MUM DT.22.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/03641 DT.19.02.1999
3.PRIORITY DOCUMENT NO. US 09/031,108, 09/163,584 &
09/218,990
4.PRIORITY DOCUMENT DATE: 26/02/1998, 30/09/1998 & 22/12/1998
5.NAME OF APPLICANT: OTIS ELEVATOR COMPANY
6.TITLE OF INVENTION: BELT-CLIMBING ELEVATOR HAVING DRIVE
IN COUNTERWEIGHT

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00318/MUM DT.22.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/03645 DT.19.02.1999
3.PRIORITY DOCUMENT NO. US 09/031,108, 09/163,259 &
09/218,990
4.PRIORITY DOCUMENT DATE: 26/02/1998, 29/09/1998 & 22/12/1998
5.NAME OF APPLICANT: OTIS ELEVATOR COMPANY
6.TITLE OF INVENTION: ELEVATOR SYSTEM HAVING DRIVE MOTOR
LOCATED BETWEEN ELEVATOR CAR AND
HOISTWAY SIDEWALL

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00319/MUM DT.22.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/02545 DT.05/02/1999
3.PRIORITY DOCUMENT NO. US 09/030,258
4.PRIORITY DOCUMENT DATE: 25/02/1998
5.NAME OF APPLICANT: METASERVER INC.
6.TITLE OF INVENTION: EVENT-DRIVEN PROCESSING OF DATA

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00320/MUM DT.22.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/04033 DT.24.02.1999
3.PRIORITY DOCUMENT NO. US 60/075,803 & 09/256,969
4.PRIORITY DOCUMENT DATE: 24/02/1998 & 23/02/1999
5.NAME OF APPLICANT: ARCH CHEMICALS INC.
6.TITLE OF INVENTION: SONIC METHOD OF ENHANCING CHEMICAL
REACTIONS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00321/MUM DT.22.08.2000
2.CORRES. PCT APPLICATION NO. PCT/FR99/03188 DT.17.12.1999
3.PRIORITY DOCUMENT NO. FR 98/16354
4.PRIORITY DOCUMENT DATE: 23/12/1998
5.NAME OF APPLICANT: THOMSON-CSF SEXTANT
6.TITLE OF INVENTION: METHOD FOR HORIZONTAL ROUTING OF AN
AIRCRAFT BETWEEN TWO WAYPOINTS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00322/MUM DT.22.08.2000
2.CORRES. PCT APPLICATION NO. PCT/FR99/00408 DT.24.02.1999
3.PRIORITY DOCUMENT NO. FR 98/022114
4.PRIORITY DOCUMENT DATE: 24/02/1998
5.NAME OF APPLICANT: VALOIS S.A.
6.TITLE OF INVENTION: ELEMENT FOR FIXING A DISPENSING
MEMBER ON A CONTAINER NECK,
DISPENSING DEVICE COMPRISING SAME
AND FIXING METHOD

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00323/MUM DT.22.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/04587 DT.03.03.1999
3.PRIORITY DOCUMENT NO. US 09/036,379
4.PRIORITY DOCUMENT DATE: 06/03/1998
5.NAME OF APPLICANT: GILLETTE CANADA COMPANY
6.TITLE OF INVENTION: FLEXIBLE TIP TOOTHBRUSH HANDLE

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00324/MUM DT.22.08.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/01604 DT.11.03.1999
3.PRIORITY DOCUMENT NO. US 09/039,964
4.PRIORITY DOCUMENT DATE: 16/03/1998
5.NAME OF APPLICANT: BAYER ANTWERPEN N.V.
6.TITLE OF INVENTION: PROCESS FOR MAKING CLEAR
POLYURETHANE/UREA ELASTOMERS

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00325/MUM DT.22.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/04544 DT.02.03.1999
3.PRIORITY DOCUMENT NO. US 09/076,558
4.PRIORITY DOCUMENT DATE: 02/03/1998
5.NAME OF APPLICANT: HEMASSURE INC.
6.TITLE OF INVENTION: SYSTEM AND METHOD OF FILTERING AND
COLLECTING BLOOD OR BLOOD PRODUCTS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00326/MUM DT.24.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/44252 DT.25.02.1999
3.PRIORITY DOCUMENT NO. US 09/032,625
4.PRIORITY DOCUMENT DATE: 27/02/1998
5.NAME OF APPLICANT: HYDROGEN BURNER TECHNOLOGY, INC.
6.TITLE OF INVENTION: INTEGRATED POWER MODULE

CHAPTER—I

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00327/MUM DT.24.08.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/00764 DT.04.02.1999
3.PRIORITY DOCUMENT NO. US 09/030,964
4.PRIORITY DOCUMENT DATE: 26/02/1998
5.NAME OF APPLICANT: HINDUSTAN LEVER LIMITED
6.TITLE OF INVENTION: ANTI-IRRITANTS IN COSMETIC COMPOSITIONS

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00328/MUM DT.25.08.2000
2.CORRES. PCT APPLICATION NO. PCT/JP99/01086 DT.05.03.1999
3.PRIORITY DOCUMENT NO. JP 10/55169 & 10/145708
4.PRIORITY DOCUMENT DATE: 06/03/1998 & 27/05/1998
5.NAME OF APPLICANT: TOYOTA JIDOSHA KABUSHIKI KAISHA
6.TITLE OF INVENTION: PROCESSES FOR CONTROLLING TARGET MICROORGANISMS

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00329/MUM DT.25.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01588 DT.11.03.1999
3. PRIORITY DOCUMENT NO. DE 198 10 843.5
4. PRIORITY DOCUMENT DATE: 12//03/1998
5. NAME OF APPLICANT: TELEFONAKTIEBOLAGET LM
ERICSSON (PUBL)
6. TITLE OF INVENTION: METHOD AND ACCESS MEANS FOR
DETERMINING THE STORAGE ADDRESS OF
A DATA VALUE IN A MEMORY DEVICE

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00330/MUM DT.25.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01737 DT.17.03.1999
3. PRIORITY DOCUMENT NO. DE 198 12 262.4
4. PRIORITY DOCUMENT DATE: 20/03/1998
5. NAME OF APPLICANT: BAYER AKTIENGESELLSCHAFT
6. TITLE OF INVENTION: METHOD FOR REPROCESSING WASTE ACID
RESULTING FROM TiO₂ PRODUCTION

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00331/MUM DT.25.08.2000
2. CORRES. PCT APPLICATION NO. PCT/NO99/00046 DT.10.02.1999
3. PRIORITY DOCUMENT NO. NO 19980581
4. PRIORITY DOCUMENT DATE: 11/02/1998
5. NAME OF APPLICANT: SKYWAY TRANSPORT SYSTEMS
6. TITLE OF INVENTION: TRANSPORT SYSTEM

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00332/MUM DT.25.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/04967 DT.05.03.1999
3.PRIORITY DOCUMENT NO. US 09/036,184
4.PRIORITY DOCUMENT DATE: 06/03/1998
5.NAME OF APPLICANT: ABBOTT LABORATORIES
6.TITLE OF INVENTION: LIGAND SCREENING AND DESIGN BY
X-RAY CRYSTALLOGRAPHY

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00333/MUM DT.28.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/04181 DT.26.02.1999
3.PRIORITY DOCUMENT NO. US 60/076,198
4.PRIORITY DOCUMENT DATE: 27/02/1998
5.NAME OF APPLICANT: VENTANA MEDICAL SYSTEMS, INC.
6.TITLE OF INVENTION: AUTOMATED BIOLOGICAL REACTION
SYSTEM

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00334/MUM DT.28.08.2000
2.CORRES. PCT APPLICATION NO. PCT/FR99/00094 DT.19.01.1999
3.PRIORITY DOCUMENT NO. FR 98/03197
4.PRIORITY DOCUMENT DATE: 16/03/1998
5.NAME OF APPLICANT: DEGREMONT
6.TITLE OF INVENTION: IMPROVEMENTS MADE TO SOLID-LIQUID
SEPARATION APPARATUSES, ESPECIALLY
FOR THE BIOLOGICAL PURIFICATION OF
WASTEWATER

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00335/MUM DT.28.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/08338 DT.16.04.1999
3.PRIORITY DOCUMENT NO. US 09/062,463 & 09/291,960
4.PRIORITY DOCUMENT DATE: 17/04/1998 & 15/04/1999
5.NAME OF APPLICANT: E.I.DU PONT DE NEMOURS AND COMPANY
6.TITLE OF INVENTION: CATALYTIC COMPOSITION COMPRISING A
TITANIUM COMPOUND, AN AMINE AND A
PHOSPHORUS COMPOUND, PREPARATION
AND USE THEREOF

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00336/MUM DT.28.08.2000
2.CORRES. PCT APPLICATION NO. PCT/SE99/00303 DT.02.03.1999
3.PRIORITY DOCUMENT NO. US 09/035,788
4.PRIORITY DOCUMENT DATE: 06/03/1998
5.NAME OF APPLICANT: TELEFONAKTIEBOLAGET LM ERICSSON
(PUBL)
6.TITLE OF INVENTION: TELECOMMUNICATIONS INTER-EXCHANGE
CONGESTION CONTROL

CHAPTER—II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00337/MUM DT.28.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/05378 DT.10.03.1999
3.PRIORITY DOCUMENT NO. US 09/039,835
4.PRIORITY DOCUMENT DATE: 16/03/1998
5.NAME OF APPLICANT: PHOTON VISION SYSTEMS, LLC.
6.TITLE OF INVENTION: ACTIVE LINEAR SENSOR

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00338/MUM DT.30.08.2000
2. CORRES. PCT APPLICATION NO. PCT/JP99/01869 DT.08.04.1999
3. PRIORITY DOCUMENT NO. —
4. PRIORITY DOCUMENT DATE: —
5. NAME OF APPLICANT: KOSO CO. LTD.
6. TITLE OF INVENTION: A HIGH DIFFERENTIAL-PRESSURE VALVE

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00339/MUM DT.30.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01736 DT.17.03.1999
3. PRIORITY DOCUMENT NO. DE 198 12 260.8
4. PRIORITY DOCUMENT DATE: 20/03/1998
5. NAME OF APPLICANT: BAYER AKTIENGESELLSCHAFT
6. TITLE OF INVENTION: PROCESS FOR THE PREPARATION OF IRON
OXIDE PIGMENTS FROM WASTE ACID
RESULTING FROM THE PRODUCTION OF
TiO₂

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00340/MUM DT.30.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01735 DT.17.03.1999
3. PRIORITY DOCUMENT NO. DE 198 12 261.6
4. PRIORITY DOCUMENT DATE: 20/03/1998
5. NAME OF APPLICANT: BAYER AKTIENGESELLSCHAFT
6. TITLE OF INVENTION: PROCESS FOR REPROCESSING WASTE ACID
RESULTING FROM THE PRODUCTION OF
TiO₂

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00341/MUM DT.30.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/03309 DT.18.02.1999
3.PRIORITY DOCUMENT NO. US 60/075,274 & 60/108,683
4.PRIORITY DOCUMENT DATE: 19/02/1998 & 16/11/1998
5.NAME OF APPLICANT: XCYTE THERAPIES, INC.
6.TITLE OF INVENTION: COMPOSITIONS AND METHODS FOR
REGULATING LYMPHOCYTE ACTIVATION

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00342/MUM DT.30.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/06826 DT.29.03.1999
3.PRIORITY DOCUMENT NO. US 60/080,150 & 60/112,715
4.PRIORITY DOCUMENT DATE: 31/03/1998 & 18/12/1998
5.NAME OF APPLICANT: DU PONT PHARMACEUTICALS COMPANY
6.TITLE OF INVENTION: PHARMACEUTICALS FOR THE IMAGING OF
ANGIOGENIC DISORDERS

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00343/MUM DT.30.08.2000
2.CORRES. PCT APPLICATION NO. PCT/GB99/00716 DT.10.03.1999
3.PRIORITY DOCUMENT NO. GB 9805336.6, 9806106.2, 9806661.6,
9809598.7, 9814496.7, 9823852.0
4.PRIORITY DOCUMENT DATE: 12/03/1998, 20/03/1998, 27/03/1998,
07/05/1998, 03/07/1998 & 30/10/1998
5.NAME OF APPLICANT: BP CHEMICALS LIMITED
6.TITLE OF INVENTION: POLYMERISATION CATALYST

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00344/MUM DT.30.08.2000
2. CORRES. PCT APPLICATION NO. PCT/GB99/00714 DT.10.03.1999
3. PRIORITY DOCUMENT NO. GB 9805336.6, 9806106.2, 9806661.6, 9809598.7, 9814496.7, 9820036.3 & 9823983.3
4. PRIORITY DOCUMENT DATE: 12/03/1998, 20/03/1998, 27/03/1998, 07/05/1998, 03/07/1998, 16/09/1998 & 02/11/1998
5. NAME OF APPLICANT: BP CHEMICALS LIMITED
6. TITLE OF INVENTION: POLYMERISATION CATALYSTS
-

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00345/MUM DT.30.08.2000
2. CORRES. PCT APPLICATION NO. PCT/ES99/00397 DT.17.12.1999
3. PRIORITY DOCUMENT NO. ES U 9803166
4. PRIORITY DOCUMENT DATE: 17/12/1998
5. NAME OF APPLICANT: MANUEL BENET CASACUBERTA
6. TITLE OF INVENTION: MANUAL PROTECTOR USED TO CARRY BAGS
-

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00346/MUM DT.30.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/01368 DT.03.03.1999
3. PRIORITY DOCUMENT NO. FR 98/02590
4. PRIORITY DOCUMENT DATE: 04/03/1998
5. NAME OF APPLICANT: TEBRO
6. TITLE OF INVENTION: DISPENSING DEVICE FOR FLUID PRODUCT ACTIVATED BY INHALING
-

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00347/MUM DT.31.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/04732 DT.03.03.1999
3.PRIORITY DOCUMENT NO. US 09/034,591
4.PRIORITY DOCUMENT DATE: 04/03/1998
5.NAME OF APPLICANT: ERICSSON INC.
6.TITLE OF INVENTION: CELLULAR PHONE WITH CANCEL FUNCTION
FOR FIXED TERMINAL DIALING

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00348/MUM DT.31.08.2000
2.CORRES. PCT APPLICATION NO. PCT/US99/04433 DT.26.02.1999
3.PRIORITY DOCUMENT NO. US 09/038,755
4.PRIORITY DOCUMENT DATE: 11/03/1998
5.NAME OF APPLICANT: INTEL CORPORATION
6.TITLE OF INVENTION: COMPREHENSIVE REDUNDANT LOAD
ELIMINATION FOR ARCHITECTURES
SUPPORTING CONTROL AND DATA
SPECULATION

CHAPTER-II

1.NAT. PHASE APPLICATION NO. IN/PCT/2000/00349/MUM DT.31.08.2000
2.CORRES. PCT APPLICATION NO. PCT/EP99/01716 DT.16.03.1999
3.PRIORITY DOCUMENT NO. DE 198 11 825.2
4.PRIORITY DOCUMENT DATE: 18/03/1998
5.NAME OF APPLICANT: TELEFONAKTIEBOLAGET LM
ERICSSON[PUBL]
6.TITLE OF INVENTION: COMMUNICATION SYSTEM HAVING A
LIMITED NUMBER OF COMMUNICATION
CHANNELS

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00350/MUM DT.31.08.2000
2. CORRES. PCT APPLICATION NO. PCT/FR99/00519 DT.09.03.1999
3. PRIORITY DOCUMENT NO. FR 98/02876 & 98/08017
4. PRIORITY DOCUMENT DATE: 10/03/1998 & 24/06/1998
5. NAME OF APPLICANT: VALOIS S.A.
6. TITLE OF INVENTION: RESERVOIR, RESERVOIR FILING METHOD
AND DEVICE FOR DISPENSING FLUID
CONTAINED IN THE RESERVOIR

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00351/MUM DT.31.08.2000
2. CORRES. PCT APPLICATION NO. PCT/EP99/02436 DT.10.04.1999
3. PRIORITY DOCUMENT NO. DE 198 16 624.9
4. PRIORITY DOCUMENT DATE: 15/04/1998
5. NAME OF APPLICANT: BOEHRINGER INGELHEIM PHARMA KG
6. TITLE OF INVENTION: SUBSTITUTED INDOLINONES HAVING AN
INHIBITING EFFECT ON KINASES AND
CYCLINE/CDK COMPLEXES

CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00352/MUM DT.31.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/04734 DT.03.03.1999
3. PRIORITY DOCUMENT NO. US 09/034,411
4. PRIORITY DOCUMENT DATE: 04/03/1998
5. NAME OF APPLICANT: THOMAS JEFFERSON SHAW
6. TITLE OF INVENTION: RETRACTABLE DENTAL SYRINGE

CHAPTER—II

1. NAT. PHASE APPLICATION NO. IN/PCT/2000/00353/MUM DT.31.08.2000
2. CORRES. PCT APPLICATION NO. PCT/US99/04620 DT.02.03.1999
3. PRIORITY DOCUMENT NO. US 60/076,831
4. PRIORITY DOCUMENT DATE: 02/03/1998
5. NAME OF APPLICANT: PURELY COTTON INC.
6. TITLE OF INVENTION: COTTON LINTER TISSUE PRODUCTS AND
METHOD FOR PREPARING SAME

NATIONAL PHASE APPLICATION FOR PATENT

UNDER PCT CHAPTER-I

I FILED FROM. 0 1.07.2000 .TO 31.07.2000 I

- 1] National Phase Application No. ~~IN/PCT/2000/0157~~^{CHE} /~~0157~~⁰¹⁵⁸ /~~03.07.2000~~^{03.07.2000}...
- 2] Corresponding PCT Application No. ~~PCT/JP99/06210~~ /~~08.11.99~~^{08.11.99}...
- 3] Priority document No: Japan 10/317431
- 4] Priority document date: 9.11.98
- 5] Name of Applicant: MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD.,
- 6] Title of Invention: 'Data conversion apparatus and method in copyright protecting system'.

- 1] National Phase Application No. ~~IN/PCT/2000/0158~~^{CHE} /~~0158~~⁰¹⁵⁸ /~~3.7.2000~~^{3.7.2000}...
- 2] Corresponding PCT Application No. ~~PCT/FR99/00074~~ /~~15.1.99~~^{15.1.99}...
- 3] Priority document No: France 98/00382
- 4] Priority document date: 15.1.98
- 5] Name of Applicant: CHRISTIAN LUMPP
- 6] Title of Invention: Tube, device and method for emitting electromagnetic radiation.

- 1] National Phase Application No. ~~IN/PCT/2000/0159~~^{CHE} /~~0159~~⁰¹⁵⁹ /~~3.7.2000~~^{3.7.2000}...
- 2] Corresponding PCT Application No. ~~PCT/EP99/000078~~ /~~8.1.99~~^{8.1.99}...
- 3] Priority document No: GB 9800526.7
- 4] Priority document date: 12.1.98
- 5] Name of Applicant: ~~LTS LOHMANN THERAPIE SYSTEME GMBH AND CO~~^{NOVARTIS AG} AND ~~CO~~^{AG}
- 6] Title of Invention: Tis containing an antioxidant.

1. National Phase Application No. IN/PCT/2000/0160/CHE Dated: 3.7.2000
2. Corresponding PCT Application No. PCT/US98/27290 Dated: 22.12.98
3. Priority Document No. USA 60/068,642
4. Priority Document Date. 23.12.97
5. Name of Applicant. FLEXIBLE STEEL LACING COMPANY
6. Title of Invention: Belt cleaner apparatus.

1. National Phase Application No. IN/PCT/2000/0161/CHE Dated: 3.7.2000
2. Corresponding PCT Application No. PCT/US99/00251 Dated: 6.1.99
3. Priority Document No. USA 09/004,175
4. Priority Document Date. 7.1.98
5. Name of Applicant. QUALCOMM INCORPORATED
6. Title of Invention: Quadrature modulator and demodulator.

1. National Phase Application No. IN/PCT/2000/0162/CHE Dated: 4.7.2000
2. Corresponding PCT Application No. PCT/US98/27282 Dated: 22.12.98
3. Priority Document No. US 08/997,208
4. Priority Document Date. 23.12.97
5. Name of Applicant. FERRING BV
6. Title of Invention: Kappa receptor opioid peptides.

1. National Phase Application No. IN/PCT/2000/00163/CHE Dated 4.7.2000
2. Corresponding PCT Application No. PCT/FI99/00005 Dated: 7.1.99
3. Priority Document No. Finland 980019 & 982478
4. Priority Document Date. 7.1.98 & 17.11.98
5. Name of Applicant. MULTILIFT OY
6. Title of Invention: Apparatus for handling a container.

1. National Phase Application No. IN/PCT/2000/0164/CHE Dated: 4.7.2000
2. Corresponding PCT Application No. PCT/EP99/08252 Dated: 27.10.99
3. Priority Document No. Europe 98203740.0
4. Priority Document Date. 6.11.98
5. Name of Applicant. KONINKLIJKE PHILIPS ELECTRONICS NV
6. Title of Invention: Signal processing on information files so as to obtain characteristics point information sequences.

1. National Phase Application No. IN/PCT/2000/00165/CHE Dated: 5.7.2000
2. Corresponding PCT Application No. PCT/US99/00243 Dated: 6.1.99
3. Priority Document No. US 09/003,286
4. Priority Document Date. 6.1.98
5. Name of Applicant. FERX INCORPORATED
6. Title of Invention: Magnetically responsive composition.

1. National Phase Application No. IN/PCT/2000/0166/CHE Dated: 6.7.2000
2. Corresponding PCT Application No. PCT/GB99/00103 Dated: 13.1.99
3. Priority Document No. GB 9801233.9 & 9821517.1
4. Priority Document Date. 21.7.98 & 2.10.98
5. Name of Applicant. MERCK SHARP AND DOHME LTD
6. Title of Invention: Triazolo-pyridazine derivatives as ligands for GABA receptors.

1. National Phase Application No. IN/PCT/2000/0167/CHE Dated: 6.7.2000
2. Corresponding PCT Application No. PCT/JP98/05604 Dated: 11.12.98
3. Priority Document No. USA 9/345409
4. Priority Document Date. 15.12.97
5. Name of Applicant. FUJISAWA PHARMACEUTICAL CO LTD
6. Title of Invention: Drugs augmenting nkt cells.

1. National Phase Application No. IN/PCT/2000/0168/CHE Dated: 6.7.2000
2. Corresponding PCT Application No. PCT/US99/27413 Dated: 18.11.99
3. Priority Document No. US 60/108,970
4. Priority Document Date. 18.11.98
5. Name of Applicant. WILLIAM E M JONES
6. Title of Invention: Automatic liquid filling device and method of filling to a predetermined level.

1. National Phase Application No. IN/PCT/2000/0169/CHE Dated: 7.7.2000
2. Corresponding PCT Application No. PCT/EP98/08162 Dated: 10.1.98
3. Priority Document No. EP 97203912.7
4. Priority Document Date. 12.12.97
5. Name of Applicant. MOGEN INTERNATIONAL NV
6. Title of Invention: Constitutive plant promoters.

1. National Phase Application No. IN/PCT/2000/0170/CHE Dated: 07-07-2000
2. Corresponding PCT Application No. PCT/EP99/00183 Dated: 14.1.99
3. Priority Document No. Swiss 0080/98 & 0706/98
4. Priority Document Date. 16.1.98 & 25.3.98
5. Name of Applicant. QUALCOMM INCORPORATED
6. Title of Invention: Use of neonicotinoids on transgenic plants.

1. National Phase Application No. IN|PCT|2000|0171|CHE Dated: 7.7.2000
2. Corresponding PCT Application No. PCT|EP99|00184 Dated: 14.1.99
3. Priority Document No. Swiss 0081/98, 0082/98, 0083/98 & 0085/98
4. Priority Document Date. All dated 16.1.98
5. Name of Applicant. Use of insecticides in and on transgenic plants.
6. Title of Invention: NOVARTIS AG

1. National Phase Application No. IN/PCT/2000/0172/CHE Dated: 7.7.2000
2. Corresponding PCT Application No. PCT/US99/00909 Dated: 15.1.98
3. Priority Document No. US 09/008, 203
4. Priority Document Date. 16.1.98
5. Name of Applicant. QUALCOMM INCORPORATED
6. Title of Invention: Mobile station assisted timing synchronization in a cdma communication system.

1. National Phase Application No. IN/PCT/2000/0173/CHE Dated: 7.7.2000
2. Corresponding PCT Application No. PCT/CH99/00008 Dated: 8.1.99
3. Priority Document No. Germany 19800469.9
4. Priority Document Date. 9.1.98
5. Name of Applicant. ASEA BROWN BOVERI AG
6. Title of Invention: Low-inductance, gate-controlled thyristor.

1. National Phase Application No. IN/PCT/2000/0174/CHE Dated: 11.7.2000
2. Corresponding PCT Application No. PCT/IL98/00608 Dated: 15.12.98
3. Priority Document No. Israel 122602
4. Priority Document Date. 15.12.97
5. Name of Applicant. GIVEN IMAGING LTD
6. Title of Invention: Energy management of a video capsule.

1. National Phase Application No. IN/PCT/2000/0175/CHE Dated: 12.7.2000
2. Corresponding PCT Application No. PCT/IL98/00621 Dated: 22.12.98
3. Priority Document No. Israel 122716
4. Priority Document Date. 22.12.97
5. Name of Applicant. GIVEN IMAGING LTD
6. Title of Invention: System and method for in vivo delivery of autonomous capsule.

1. National Phase Application No. IN/PCT/2000/0176/CHE Dated: 12.7.2000
2. Corresponding PCT Application No. PCT/AT/99/00006 Dated: 11.1.99
3. Priority Document No. Austria A 59/98
4. Priority Document Date. 11.1.98
5. Name of Applicant. OSKAR WACHAUER
6. Title of Invention: Drive mechanism for a vehicle, especially a multilane electromobile.

1. National Phase Application No. IN/PCT/2000/0177/CHE Dated: 12.7.2000
2. Corresponding PCT Application No. PCT/EP98/08360 Dated: 18.12.98
3. Priority Document No. Germany 198 00 214.9
4. Priority Document Date. 6.1.98
5. Name of Applicant. KNOLL AKTIENGESSELLSCHAFT
6. Title of Invention: A process for preparing doxazosin mesylate in a crystal modification referred to as forma, and an intermediate therefor.

1. National Phase Application No. In/PCT/2000/0178/CHE Dated: 12.7.2000
2. Corresponding PCT Application No. PCT/US99/23426 Dated: 8.10.99
3. Priority Document No. US 9/173,858, 9/173,847 and 9/173,854
4. Priority Document Date. all dated 16.10.98
5. Name of Applicant. COMMERCE ONE, INC
6. Title of Invention: Documents for commerce in trading partner networks and interface definitions based on the documents.

1. National Phase Application No. In/PCT/2000/0179/CHE Dated: 12.7.2000
2. Corresponding PCT Application No. PCT/EP99/08255 Dated: 27.10.99
3. Priority Document No. Europe 98203824.2
4. Priority Document Date. 12.11.98
5. Name of Applicant. KONINKLIJKE PHILIPS ELECTRONICS NV
6. Title of Invention: Low-pressure mercury vapor discharge lamp.

1. National Phase Application No. IN/PCT/2000/0180/CHE Dated: 13.7.2000
2. Corresponding PCT Application No. PCT/US98/27328 Dated: 21.12.98
3. Priority Document No. USA 08/994,061
4. Priority Document Date. 19.12.97
5. Name of Applicant. REHRIG PACIFIC COMPANY
6. Title of Invention: Collapsible container.

1. National Phase Application No. IN/PCT/2000/0181/CHE Dated: 13.7.2000
2. Corresponding PCT Application No. PCT/GB99/00136 Dated: 15.1.99
3. Priority Document No. GB 9801006.9
4. Priority Document Date. 16.1.98.
5. Name of Applicant. WADDINGTON & DUVAL LTD
6. Title of Invention: Tan with incorporated air passageway.

1. National Phase Application No. IN/PCT/2000/0182/CHE Dated: 13.7.2000
2. Corresponding PCT Application No. PCT/JP99/05770 Dated: 19.10.99
3. Priority Document No. Japan 10-298178
4. Priority Document Date. 20.10.98
5. Name of Applicant. FRONTIER INC
6. Title of Invention: Biaxially stretching blow molding apparatus.

1. National Phase Application No. IN/PCT/2000/0183/CHE Dated: 13.7.2000
2. Corresponding PCT Application No. PCT/US98/27326 Dated: 28.12.98
3. Priority Document No. USA 09/008,667
4. Priority Document Date. 16.1.98
5. Name of Applicant. FIKE CORPORATION.
6. Title of Invention: Multiple dome single-panel explosion vent.

1. National Phase Application No. IN/PCT/2000/0184/CHE Dated: 14.7.2000
2. Corresponding PCT Application No. PCT/US99/01226 Dated: 20.1.99
3. Priority Document No. US 60/071,944
4. Priority Document Date. 20.1.98
5. Name of Applicant. KIMBERLY CLARK WORLDWIDE INC
6. Title of Invention: Coating composition containing beads of high refractive index.

1. National Phase Application No. IN/PCT/2000/0185/CHE Dated: 14.7.2000
2. Corresponding PCT Application No. PCT/DK99/00021 Dated: 15.1.99
3. Priority Document No. DK 056/98 & PA 1998 00799
4. Priority Document Date. 16.1.98 & 15.6.98
5. Name of Applicant. NOVO NORDISK A/S
6. Title of Invention: Compounds with growth hormone releasing properties.

1. National Phase Application No. IN/PCT/2000/0186/CHE Dated: 14.7.2000
2. Corresponding PCT Application No. PCT/US99/23905 Dated: 15.10.99
3. Priority Document No. US 9/172,609 & 9/377,811
4. Priority Document Date. 15.10.98 & 20.8.99
5. Name of Applicant. BIC CORPORATION
6. Title of Invention: Child resistant lighter.

1. National Phase Application No. IN/PCT/2000/00187/CHE Dated: 14.7.2000
2. Corresponding PCT Application No. PCT/EP99/08632 Dated: 09.11.99
3. Priority Document No. Europe 98203899.4
4. Priority Document Date. 17.11.98
5. Name of Applicant. KONINKLIJKE PHILIPS ELECTRONICS NV
6. Title of Invention: Embedding and extracting supplemental data in an information signal.

1. National Phase Application No. IN/PCT/2000/00188/CHE Dated: 14.7.2000
2. Corresponding PCT Application No. PCT/EP99/08624 Dated: 05.11.99
3. Priority Document No. Europe 98203857.2
4. Priority Document Date. 16.11.98
5. Name of Applicant. KONINKLIJKE PHILIPS ELECTRONICS NV
6. Title of Invention: Method and device for recording real-time information.

1. National Phase Application No. IN/PCT/2000/00189/CHE Dated: 17.7.2000
2. Corresponding PCT Application No. PCT/US99/01059 Dated: 19.01.99
3. Priority Document No. US 09/012,588
4. Priority Document Date. 23.01.98
5. Name of Applicant. KIMBERLY-CLARK WORLDWIDE INC
6. Title of Invention: Soft absorbent tissue products.

1. National Phase Application No. IN/PCT/2000/00190/CHE Dated: 17.7.2000
2. Corresponding PCT Application No. PCT/EP99/00363 Dated: 20.01.99
3. Priority Document No. Swiss 149/98 & 963/98
4. Priority Document Date. 22.01.98 & 29.04.98
5. Name of Applicant. NOVARTIS AG
6. Title of Invention: Organic nitrile derivatives and their use as pesticides.

1. National Phase Application No. IN/PCT/2000/00191/CHE Dated: 17.7.2000
2. Corresponding PCT Application No. PCT/GB99/00023 Dated: 05.01.99
3. Priority Document No. GB 9801198.4
4. Priority Document Date. 21.01.98
5. Name of Applicant. N V RAYCHEM S A
6. Title of Invention: Optical fibre assembly

1. National Phase Application No. IN/PCT/2000/00192/CHE Dated: 17.7.2000
2. Corresponding PCT Application No. PCT/US99/01040 Dated: 16.01.99
3. Priority Document No. USA 09/008,769 & 09/056,379
4. Priority Document Date. 19.1.98 & 07.04.98
5. Name of Applicant. XZY ATTENUATORS LLC
6. Title of Invention: Paired multi-layered dielectric independent passive component architecture resulting in differential and common mode filtering with surge protection in one integrated package.

1. National Phase Application No. IN/PCT/2000/00193/CHE Dated: 18.7.2000
 2. Corresponding PCT Application No. PCT/FI99/00037 Dated: 20.01.99
 3. Priority Document No. Finland 980132
 4. Priority Document Date. 21.01.98
 5. Name of Applicant. NOKIA MOBILE PHONES LTD
 6. Title of Invention: A decoding method and system comprising an adaptive postfilter.
-
1. National Phase Application No. IN/PCT/2000/00194/CHE Dated: 18.7.2000
 2. Corresponding PCT Application No. PCT/EP98/08327 Dated: 18.12.98
 3. Priority Document No. Germany 198 02 449.5
 4. Priority Document Date. 23.01.98
 5. Name of Applicant. AVENTIS PHARMA DEUTSCHLAND GMBH
 6. Title of Invention: Process for the preparation of (-)-cis-3-hydroxy-1-methyl-4-(2,4,6-trimethoxyphenyl)piperidine.
-
1. National Phase Application No. IN/PCT/2000/00195/CHE Dated: 18.7.2000
 2. Corresponding PCT Application No. PCT/US99/00331 Dated: 7.1.99
 3. Priority Document No. US 09/013,817
 4. Priority Document Date. 27.01.98
 5. Name of Applicant. MINNESOTA MINING AND MANUFACTURING COMPANY
 6. Title of Invention: Capillary electrophoresis array.

1. National Phase Application No. In/PCT/2000/00196/CHE Dated: 20.7.2000
2. Corresponding PCT Application No. PCT/EP99/00105 Dated: 11.01.99
3. Priority Document No. Germany 198 02 708.7
4. Priority Document Date. 24.1.98
5. Name of Applicant. AVENTIS PHARMA DEUTSCHLAND GMBH
6. Title of Invention: Utilization of powder preparations containing hydroxypyridones for treating leg ulcers and decubitis ulcers.

1. National Phase Application No. IN/PCT/2000/00197/CHE Dated: 20.7.2000
2. Corresponding PCT Application No. PCT/US98/27781 Dated: 22-12-98
29.12.98
3. Priority Document No. USA 09/000,789
4. Priority Document Date. 30.12.97
5. Name of Applicant. MAGNEQUENCH INTERNATIONAL INC
6. Title of Invention: Isotropic rare earth material of high intrinsic induction.

1. National Phase Application No. IN/PCT/2000/00198/CHE Dated: 20.7.2000
2. Corresponding PCT Application No. PCT/GB99/00130 Dated: 15.1.99
3. Priority Document No. GB & Europe 9801386.5 & 98300440.9
4. Priority Document Date. 22.1.98 & 22.1.98
5. Name of Applicant. BRITISH TELECOMMUNICATIONS PLC
6. Title of Invention: Receiving spread spectrum signals with narrowband interference.

1. National Phase Application No. IN/PCT/2000/000199/CHE Dated: 20.7.2000
 2. Corresponding PCT Application No. PCT/SE99/00092 Dated: 21.1.99
 3. Priority Document No. Sweden 9800154.8
 4. Priority Document Date. 21.1.98
 5. Name of Applicant. HOGANAS AB
 6. Title of Invention: Steel powder for the preparation of sintered products.
-
1. National Phase Application No. IN/PCT/2000/00200/CHE Dated: 21.7.2000
 2. Corresponding PCT Application No. PCT/US98/27685 Dated: 28.12.98
 3. Priority Document No. USA 60/068,856 & 09/028,516
 4. Priority Document Date. 29.12.97 & 23.2.98
 5. Name of Applicant. Deco Patents, Inc
 6. Title of Invention: Method and compositions for decorating vitreous articles with radiation curable inks having improved adhesion and durability.
-
1. National Phase Application No. IN/PCT/2000/00201/CHE Dated: 21.7.2000
 2. Corresponding PCT Application No. PCT/JP99/05550 Dated: 7.10.99
 3. Priority Document No. Japan 10.336721
 4. Priority Document Date. 27.11.98
 5. Name of Applicant. KABUSHIKI KAISHA KENWOOD
 6. Title of Invention: Disc clamp mechanism for disc apparatus.

1. National Phase Application No. IN/PCT/2000/00202/CHE Dated: 21.7.2000
2. Corresponding PCT Application No. PCT/IL98/00618 Dated: 18.12.98
3. Priority Document No. Israel 122770
4. Priority Document Date. 25.12.97
5. Name of Applicant. GOTIT LTD.,
6. Title of Invention: Automatic spray dispenser.

1. National Phase Application No. IN/PCT/2000/00203/CHE Dated: 21.7.2000
2. Corresponding PCT Application No. PCT/NL99/00040 Dated: 22.1.99
3. Priority Document No. Netherlands. 1008118
4. Priority Document Date. 23.1.98
5. Name of Applicant. HONICEL NEDERLAND BV
6. Title of Invention: Method for the production of a sandwich panel and core material therefor.

1. National Phase Application No. IN/PCT/2000/00204/CHE Dated: 24.7.2000
2. Corresponding PCT Application No. PCT/FI99/00059 Dated: 28.1.99
3. Priority Document No. Finland 980209
4. Priority Document Date. 28.1.98 (28.1.98)
5. Name of Applicant. NOKIA MOBILE PHONES LTD
6. Title of Invention: Method of ciphering data transmission and a cellular radio system employing the method.

1. National Phase Application No. IN/PCT/2000/00205/CHE Dated: 24.7.2000
 2. Corresponding PCT Application No. PCT/KR99/00245 Dated: 15.5.99
 3. Priority Document No. nil
 4. Priority Document Date.
 5. Name of Applicant. KDE INC
 6. Title of Invention: Rf token and reading device thereof.
-
1. National Phase Application No. IN/PCT/2000/00206/CHE Dated: 24.7.2000
 2. Corresponding PCT Application No. PCT/EP99/00428 Dated: 22.1.99
 3. Priority Document No. Europe 98101232.1
 4. Priority Document Date. 24.1.98
 5. Name of Applicant. BUNDESREPUBLIK DEUTSCHLAND
 6. Title of Invention: Mutants of il-16, processes for their production, and their use.
-
1. National Phase Application No. IN/PCT/2000/00207/CHE Dated: 24.7.2000
 2. Corresponding PCT Application No. PCT/IL98/00605 Dated: 14.12.98
 3. Priority Document No. Israel 122840
 4. Priority Document Date. 31.12.97
 5. Name of Applicant. RADIANCY INC
 6. Title of Invention: Apparatus and method for removing hair.

1. National Phase Application No. IN/PCT/2000/00208/CHE Dated: 25.7.00
 2. Corresponding PCT Application No. PCT/NL99/00046 Dated: 27.1.99
 3. Priority Document No. Netherlands 1008135
 4. Priority Document Date. 21.7.98
 5. Name of Applicant. HYDRORING B V
 6. Title of Invention: Machine in particular electrical machine, in particular energy converter for fluids and gases.
-
1. National Phase Application No. IN/PCT/2000/00209/CHE Dated: 25.7.00
 2. Corresponding PCT Application No. PCT/EP99/00556 Dated: 28.1.99
 3. Priority Document No. US 09/016,581
 4. Priority Document Date. 30.1.98
 5. Name of Applicant. NOVARTIS AG
 6. Title of Invention: Riboflavin biosynthesis genes from plants and uses thereof.
-
1. National Phase Application No. IN/PCT/2000/000210 /CHE Dated: 25.7.00
 2. Corresponding PCT Application No. PCT/FR98/02670 Dated: 9.12.98
 3. Priority Document No. France 98/01,161
 4. Priority Document Date. 2.2.98
 5. Name of Applicant. RHODIA CHIMIE
 6. Title of Invention: Food composition in the form of ^a dry emulsion, preparation method and use thereof.

1. National Phase Application No. IN/PCT/2000/00211/CHE Dated: 25.7.00
2. Corresponding PCT Application No. PCT/FR99/02870 Dated: 22.11.99
3. Priority Document No. France 98/14987
4. Priority Document Date. 27.11.98 (29.11.98)
5. Name of Applicant. SEVA
6. Title of Invention: Method of jointing two reinforced thermoplastics material tubes.

1. National Phase Application No. IN/PCT/2000/00212⁰⁰²¹²/CHE Dated: 26.7.00
2. Corresponding PCT Application No. PCT/EP99/08223 Dated: 29.10.99
3. Priority Document No. IT B098A000682
4. Priority Document Date. 3.12.98
5. Name of Applicant: I.M.A. INDUSTRIA MACCHINE AUTOMATICHE S.P.A
6. Title of Invention: A checking and controlling apparatus for use in capsule-packaging machines.

1. National Phase Application No. IN/PCT/2000/00213/CHE Dated: 26.7.00
2. Corresponding PCT Application No. PCT/EP99/00456 Dated: 25.1.99
3. Priority Document No. Germany 19804 014.8
4. Priority Document Date. 2.2.98
5. Name of Applicant. BASF AKTIENGESELLSCHAFT
6. Title of Invention: Batch process for producing polyamides from aminonitriles.

1. National Phase Application No. IN/PCT/2000/00214/CHE Dated: 26.7.00
2. Corresponding PCT Application No. PCT/EP99/00654 Dated: 2.2.99
3. Priority Document No. Germany 198 04 023.7
4. Priority Document Date 2.2.98
5. Name of Applicant. BASF AKTIENGESELLSCHAFT
6. Title of Invention: Continuous preparation of polyamides from aminonitriles.

1. National Phase Application No. IN/PCT/2000/00215/CHE Dated: 26.7.2000
2. Corresponding PCT Application No. PCT/EP99/00602 Dated: 29.1.99
3. Priority Document No. Germany 198 04 033.4
4. Priority Document Date. 2.2.98
5. Name of Applicant. BASF AKTIENGESELLSCHAFT
6. Title of Invention: Continuous process for producing polyamides from aminonitriles.

1. National Phase Application No. IN/PCT/2000/00216/CHE Dated: 26.7.00
2. Corresponding PCT Application No. PCT/EP99/00653 Dated: 2.2.99
3. Priority Document No. Germany 19804020.2
4. Priority Document Date. 2.2.98
5. Name of Applicant. BASF AKTIENGESELLSCHAFT
6. Title of Invention: Method for producing polyamides from aminonitriles.

1. National Phase Application No. IN/PCT/2000/00217/CHE Dated: 26.7.2000
2. Corresponding PCT Application No. PCT/GB99/00311 Dated: 29.1.99
3. Priority Document No. EP & GB 98300658.6 & 9801028.4
4. Priority Document Date. 29.1.98 & 29.1.98
5. Name of Applicant. BRITISH TELECOMMUNICATIONS PLC
6. Title of Invention: Communications system for mobile data transfer

1. National Phase Application No. IN/PCT/2000/00218/CHE Dated: 26.7.00
2. Corresponding PCT Application No. PCT/GB99/00022 Dated: 5.1.99
3. Priority Document No. GB 9801477.2
4. Priority Document Date. ~~28.01.98~~ 26.1.98
5. Name of Applicant. LAPORTE INDUSTRIES LTD
6. Title of Invention: Process for the production of black iron oxide pigments.

1. National Phase Application No. IN/PCT/2000/00219/CHE Dated: 26.7.00
2. Corresponding PCT Application No. PCT/EP99/07953 Dated: 20.10.99
Dated: 20.10.00
3. Priority Document No. Europe 98203698.0
4. Priority Document Date. 3.11.98
5. Name of Applicant. MONTECH USE INC
6. Title of Invention: Polyolefin compositions having a high balance of stiffness and impact strength.

1. National Phase Application No. IN/PCT/2000/00220/CHE Dated: 26.7.00
 2. Corresponding PCT Application No. PCT/JP99/08018 Dated: 22.10.99
 3. Priority Document No. Europe 98203733.5
 4. Priority Document Date. 4.11.98
 5. Name of Applicant. MONTELL TECHNOLOGY COMPANY BV
 6. Title of Invention: Components and catalysts for the polymerization of olefins.
-
1. National Phase Application No. IN/PCT/2000/000221/CHE Dated: 27.7.00
 2. Corresponding PCT Application No. PCT/GB99/00100 Dated: 27.1.99
 3. Priority Document No. GB 9801877.3
 4. Priority Document Date. 30.1.98
 5. Name of Applicant. FLUCON PUMPS LTD
 6. Title of Invention: AERATORS.
-
1. National Phase Application No. IN/PCT/2000/00222/CHE Dated: 27.7.00
 2. Corresponding PCT Application No. PCT/EP99/00350 Dated: 20.1.99
 3. Priority Document No. Austria A 140/98
 4. Priority Document Date. 28.1.98
 5. Name of Applicant. AWARE CHEMICALS LLC
 6. Title of Invention: Method for treating circulating water from an enamelling line.

1. National Phase Application No. IN/PCT/2000/00223/CHE Dated: 27.7.00
2. Corresponding PCT Application No. PCT/EP99/09383 Dated: 1.12.99
3. Priority Document No. Germany 198 55943.7
4. Priority Document Date. 4.12.98
5. Name of Applicant. BARMAG AG
6. Title of Invention: Extrusion pump.

1. National Phase Application No. IN/PCT/2000/00224/CHE Dated: 27.7.00
2. Corresponding PCT Application No. PCT/EP99/00660 Dated: 2.2.99
3. Priority Document No. GB 9802543.0 & 9802650.3
4. Priority Document Date. 5.2.98 & 5.2.98 (6.2.98)
5. Name of Applicant. SMITHKLINE BEECHAM BIOLOGICALS SA
6. Title of Invention: Tumour-associated antigen derivatives from the mage family, and nucleic acid sequences encoding them, used for the preparation of fusion proteins and of compositions for vaccination.

1. National Phase Application No. IN/PCT/2000/00225/CHE Dated: 28.7.2000
2. Corresponding PCT Application No. PCT/EP99/00646 Dated: 4.2.98
3. Priority Document No. US 09/018,819
4. Priority Document Date. ~~Sulfonylamino derivatives which inhibit~~
2.2.99
5. Name of Applicant. NOVARTIS AG
6. Title of Invention: Sulfonylamino derivatives which inhibit matrix-degrading metalloproteinases..

1. National Phase Application No. IN/PCT/2000/00226/CHE Dated: 28.7.2000
 2. Corresponding PCT Application No. PCT/FR98/02747 Dated: 16.12.98
 3. Priority Document No. France 9716803
 4. Priority Document Date. 31.12.97 (31.12.97)
 5. Name of Applicant. GRANDE-PARCISSE SA
 6. Title of Invention: Catalyst based on ferrierite/iron for catalytically reducing the technical field nitrous oxide content in gas, process for producing it and its application.
-
1. National Phase Application No. IN/pct/2000/000227/CHE Dated: 28.7.00
 2. Corresponding PCT Application No. PCT/EP99/00776 Dated: 5.2.99
 3. Priority Document No. Germany 19806438.1
 4. Priority Document Date. 17.2.98
 5. Name of Applicant. BASF AKTIENGESELLSCHAFT
 6. Title of Invention: Novel carboxylic acid derivatives having a 5-substituted pyrimidine ring, their preparation and use.
-
1. National Phase Application No. IN/PCT/2000/00228/CHE Dated: 28.7.2000
 2. Corresponding PCT Application No. PCT/JP99/03114 Dated: 10.6.99
 3. Priority Document No. Japan 10-347519
 4. Priority Document Date. 7.12.98
 5. Name of Applicant. MITSUBISHI DENKI KABUSHIKI KAISHA
 6. Title of Invention: Microwave amplifier optimized for stable operation.

1. National Phase Application No. IN/PCT/2000/00229/CHE Dated: 28.7.2000
2. Corresponding PCT Application No. PCT/EP99/00724 Dated: 4.2.99
3. Priority Document No Germany 198 04 251.5
4. Priority Document Date. 4.2.98
5. Name of Applicant. AVENTIS PHARMA DEUTSCHLAND GMBH
6. Title of Invention: Biphenylsulfonyl cyanamides, method for the production thereof and their utilization as a medicament.

1. National Phase Application No. IN/PCT/2000/00230/CHE Dated: 28.7.2000
2. Corresponding PCT Application No. PCT/US99/02534 Dated: 8.2.99
3. Priority Document No: USA 60/074,085 & 09/047,728 (728)
4. Priority Document Date. 9.2.98 & 25.3.98
5. Name of Applicant. IMPLANT SCIENCES CORPORATION
6. Title of Invention: Radioactive seed implants.

1. National Phase Application No. IN/PCT/2000/00231/CHE Dated: 31.7.00
2. Corresponding PCT Application No. PCT/US99/27246 Dated: 17.11.99
3. Priority Document No. US 09/204,693
4. Priority Document Date. 3.12.98
5. Name of Applicant. INGERSOLL RAND COMPANY
6. Title of Invention: Rotational energy storage device and tools incorporating same.

1. National Phase Application No. IN/PCT/2000/0232/CHE Dated: 31.7.00
2. Corresponding PCT Application No. PCT/GB99/00336 Dated: 2.2.99
3. Priority Document No. Israel & GB 123149, 125652 & 9900831.0
4. Priority Document Date. 2.2.98, 4.8.98 & 15.1.99
5. Name of Applicant. CENES LIMITED
6. Title of Invention: Glycosidation of 4,5-epoxymorphinan-6-ols.

1. National Phase Application No. IN/PCT/2000/00233/CHE Dated: 31.7.00
2. Corresponding PCT Application No. PCT/EP99/00622 Dated: 1.2.99
3. Priority Document No. GB 9802251.0
4. Priority Document Date. 3.2.98
5. Name of Applicant. NOVARTIS AG
6. Title of Invention: Benzothiadiazoles and derivatives.

1. National Phase Application No. IN/PCT/2000/00234/CHE Dated: 31.7.2000
2. Corresponding PCT Application No. PCT/EP99/00847 Dated: 10.2.99
3. Priority Document No. Denmark 19805640.0 & 198 35 953.5
4. Priority Document Date. 12.2.98 & 8.8.98
5. Name of Applicant. HOECHST TRESPAPHAN GMBH
6. Title of Invention: Heat-sealable biaxially oriented polypropylene film having improved barrier properties.

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM....6.2.99...TO...7.7.2000..)

National Phase Application No. **IN/PCT/2000/00047/DEL** dated **1.6.2000**...

Corresponding PCT Application No. **PCT/US99/23790** dated **12.10.99**...

Priority document No. **60/103,936, 60/105, 464 and 09/416.286, U.S.**

Priority document date : **13.10.98, 23.10.98 & 8.10.99**

Name of Applicant : **General Electric Company.**

Title of Invention : **"SYSTEM AND METHOD FOR DETERMINING GLOBAL
VIRTUAL TIME IN OPTIMISTIC PARALLEL DISCRETE
EVENT SIMULATIONS.**

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. **IN/PCT/2000/00048/DEL** dated **1.6.2000**....

Corresponding PCT Application No. **PCT/US99/24039**....dated **12.10.99**....

Priority document No. **60/103936, 60/105,466 and 09/415.431, U.S.**

Priority document date : **13.10.98, 23.10.98, 8.10.99**

Name of Applicant : **General Electric Company.**

Title of Invention : **"SELF PREDICTING COMMUNICATIONS NETWORK."**

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. **IN/PCT/2000/00049/DEL** dated **6.6.2000**.

Corresponding PCT Application No. **PCT/KR98/00414**....dated **8.12.98**....

Priority document No. **97-66751, K.R.**

Priority document date : **8.12.99**

Name of Applicant : **Samsung Electronics Co., LTD.**

Title of Invention : **"AMPLITUDE MASK AND APPARATUS AND METHOD FOR
MANUFACTURING LONG PERIOD GRATING FILTER USING
THE SAME.**

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00050/DEL~~ dated. ~~6.6.2000~~..

Corresponding PCT Application No. ~~PCT/EP98/08005~~.....dated. ~~9.12.98~~...

Priority document No. LU90182, LU90296, 10.12.97, 29.1.98, LU
90212 4.2.98, L.U.

Priority document date : 10.12.97, 29.1.98 and 4.2.98

Name of Applicant : Paul Worth, S.A.

Title of Invention : "METHOD FOR PRODUCING DIRECTLY REDUCED IRON
M A LAYERED OF URNACE.

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00051/DEL~~ dated. ~~6.6.2000~~.....

Corresponding PCT Application No. ~~PCT/US98/26477~~.....dated. ~~14.12.98~~.....

Priority document No. 08/991031, U.S.

Priority document date : 15.12.97

Name of Applicant : Computer Associates think Inc.

Title of Invention : "VIRTUALIZATION AND SELF-ORGANIZATION OF MULTI
DIMENSIONAL DATA THROUGH EQUALIZED ORTHOGONAL
MAPPING.

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00052/DEL~~ dated. ~~6.6.2000~~.....

Corresponding PCT Application No. ~~PCT/KR99/00481~~.....dated. ~~29.12.98~~.....

Priority document No. 9777780, 98-47134, KR

Priority document date : 30.12.97, 4.11.98

Name of Applicant : Samsung Electronics Co. Ltd.

Title of Invention : " SINGLE MODE OPTICAL FIBER".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00053/DEL~~ dated. ~~6.6.2000~~.

Corresponding PCT Application No. ~~PCT/KR99/00413~~ ..dated ~~12.1.99~~....

Priority document No. 98-700, KR

Priority document date : 13.1.98

Name of Applicant : Samsung Electronics Co., Ltd.

Title of Invention : "COOLER OF OPTICAL FIBER DRAW TOWER".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00054/DEL~~ dated. ~~6.6.2000~~.....

Corresponding PCT Application No. ~~PCT/KR99/00413~~dated ~~8.12.98~~.....

Priority document No. 97-67079 K.R.

Priority document date : 9.12.97

Name of Applicant : Samsung Electronics Co., Ltd.

Title of Invention : "OPTICAL ATTENUATOR USING ISOLATOR AND OPTICAL COMMUNICATIONS SYSTEM INCLUDING THE SAME."

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00055/DEL~~ dated. ~~6.6.2000~~..

Corresponding PCT Application No. ~~PCT/US99/27865~~dated. ~~23.11.99~~...

Priority document No. 09/205,310 U.S.

Priority document date : 4.12.98

Name of Applicant : General Electronic Co., Ltd.

Title of Invention : "INSULATED GATE BIPOLAR TRUMISTAR FOR ZERO⁴ VOLTAGE, S WITCHES."

**NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I**

(FILED FROM.....TO.....)

National Phase Application No. **IN/PCT/2000/00056/DEL** dated. **8.6.2000.**

Corresponding PCT Application No. **PCT/EP-8/01982** dated. **8.12.98**

Priority document No. **M 09/A000240**

Priority document date : **29.12.97**

Name of Applicant : **Morloni termosanitari**

Title of Invention : **" A WAVE LEAFER MADE OF PROSSURE-RESINTAL
PLASTIC MATERIAL."**

**NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I**

(FILED FROM.....TO.....)

National Phase Application No. **IN/PCT/2000/00057/DEL** dated. **12.6.2000**

Corresponding PCT Application No. **PCT/US99/17744** dated. **23.11.98**

Priority document No. **09/200,144**

Priority document date : **25.11.98**

Name of Applicant : **General Electric Company**

Title of Invention : **"MR IMAGING SYSTEM WITH INTERACTIVE MR GEOMETRY
PRESCRIPTION CONTROL."**

**NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I**

(FILED FROM.....TO.....)

National Phase Application No. **IN/PCT/2000/00058/DEL** dated. **12.6.2000.**

Corresponding PCT Application No. **PCT/US99/28072** dated. **23.11.99**

Priority document No. **09/199,513**

Priority document date : **25.11.98**

Name of Applicant : **General Electric Company**

Title of Invention : **"METHODS AND APPARATUS FOR CALCIFICATION SCORE"**

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00059/DEL~~ dated. ~~13.6.2000~~

Corresponding PCT Application No. ~~PCT/IB98/02086~~ ..dated ~~21.12.98~~ ..

Priority document No. 09/003905, 09/130321 7.1.98, 7.8.98 U.S.

Priority document date ; 7.1.98 , 7.8.98

Name of Applicant ; The Procter & Gamble Co.

Title of Invention : "ABSORBENT POLYMER COMPOSITIONS WITH HIGH
SORPTION CAPACITY AND HIGH FLUID PERMEABILITY
UNDER AN APPLIED PRESSURE."

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00060/DEL~~ .dated. ~~13.6.2000~~ .

Corresponding PCT Application No. ~~PCT/KR99/00659~~dated ~~3.11.99~~

Priority document No. 98/-47025.98/48277 K R

Priority document date ; 3.11.98, 11.11.98

Name of Applicant ; K.m. Song-BAE.

Title of Invention : "PHARMACEUTICAL COMPOSITION HAVING AN ANTITUMOR
ACTIVITY AND PROCESS FOR THE PREPARATION
THEREOF."

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00061/DEL~~ dated. ~~13.6.2000~~ .

Corresponding PCT Application No. ~~PCT/EP99/02661~~dated. ~~8.12.99~~

Priority document No. 19857371.1 D.E.

Priority document date ; 11.12.98

Name of Applicant ; EJOT Verbindungstechnik, GmbH, & Co. K.G.

Title of Invention ; "SELF TAPPING SCREW."

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00062/DEL~~^{IN/PCT/2000/00062/DEL} dated. ~~16.6.2000~~^{16.6.2000}..

Corresponding PCT Application No. ~~PCT/US98/26560~~...dated. ~~14.12.98~~..

Priority document No. PCT/98/26560, U.S.

Priority document date : 14.12.1998

Name of Applicant : ~~Novem~~ Pharmaceuticals Inc.

Title of Invention : "COMPOSITIONS AND METHODS FOR TREATMENT OF
ATTENTION DEFICIT DISORDER AND ATTENTION
DEFICIT/HYPERACTIVITY DISORDER WITH METHY4
LPHENIDATE."

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00063/DEL~~^{IN/PCT/2000/00063/DEL} dated. ~~16.6.2000~~^{16.6.2000}..

Corresponding PCT Application No. ~~PCT/US99/07347~~...dated. ~~7.4.1999~~..

Priority document No. 98870073.8, 98870243.7, U.K.

Priority document date : 8.4.98, 9.11.1998

Name of Applicant : The Procter & Gamble Company.

Title of Invention : "A PROCESS OF CLEANING CARPETS AND THE LIKE".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00064/DEL~~^{IN/PCT/2000/00064/DEL} dated. ~~16.6.2000~~^{16.6.2000}..

Corresponding PCT Application No. ~~PCT/US99/07347~~...dated. ~~7.4.99~~..

Priority document No. 98870073.8, 98870243.7, U.K.

Priority document date : 8.11.1998, 9.11.1998

Name of Applicant : The Procter & Gamble Company.

Title of Invention : "A PROCESS OF CLEANING CARPETS AND THE LIKE".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00065/DE~~ dated. 16.6.2000.Corresponding PCT Application No. ~~PCT/GB98/03792~~...dated. 17.12.1998

Priority document No. 97/10175, S.A.

Priority document date ; 19.12.1997

Name of Applicant ; Anglo American Corporation of South Africa
Limited.

Title of Invention : " AIRBORNE ELECTROMAGETIC SYSTEM".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00065/DE~~ dated. 16.6.2000..Corresponding PCT Application No. ~~PCT/US98/27085~~.....dated. 18.12.98...

Priority document No. 08/994175, U.S.

Priority document date ; 19.12.1997

Name of Applicant ; Emsar Inc.

Title of Invention : "CONSTANT DOSAGE PUMP SECURING DEVICE AND
METHOD".NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00067/DE~~ dated. 16.6.2000..Corresponding PCT Application No. ~~PCT/GB98/03810~~.....dated. 17.12.98....

Priority document No. GB 9726912.0 G.B.

Priority document date ; 19.12.97

Name of Applicant ; Advanced Communications Consultancy U.K. Ltd.

Title of Invention : "APPARENTS AND METHOD FOR SIGNAL DETECTION BY
BASE STATION IN A MOBILE COMMUNICATION SYSTEM".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00068/DEL~~ **IN/PCT/2000/00068/DEL** dated. ~~19.6.2000.~~ **19.6.2000.**

Corresponding PCT Application No. ~~PCT/US98/27191~~ **PCT/US98/27191** dated. ~~21.12.98..~~ **21.12.98..**

Priority document No. 60/068,291 U.S.

Priority document date : 19.12.97

Name of Applicant : Stephen Felder and Richard Kris.

Title of Invention : " HIGH THROUGHPUT ~~ASSAY~~ **ASSAY** SYSTEM".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00069/DEL~~ **IN/PCT/2000/00069/DEL** dated. ~~19.6.2000..~~ **19.6.2000..**

Corresponding PCT Application No. ~~PCT/US99/24399.....~~ **PCT/US99/24399.....** dated ~~15.10.99....~~ **15.10.99....**

Priority document No. 09/190.640 U.S.

Priority document date : 12.11.1998

Name of Applicant : Werthington Armstrong Venture.

Title of Invention : "BEAM".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00070/DEL~~ **IN/PCT/2000/00070/DEL** dated. ~~19.6.2000.~~ **19.6.2000.**

Corresponding PCT Application No. ~~PCT/US98/26863.....~~ **PCT/US98/26863.....** dated. ~~16.12.98...~~ **16.12.98...**

Priority document No. ~~PCT/98/26863~~ **PCT/98/26863** U.S.

Priority document date : 16.12.1998

Name of Applicant : Support Com Inc.

Title of Invention : "AUTOMATIC CONFIGURATION GENERATION".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No ~~IN~~/PCT/2000/00071/~~DEL~~ dated.19.6.2000.

Corresponding PCT Application No. PCT/US98/26544...dated.14.12.98..

Priority document No. 09/001,410 U.S.

Priority document date : 31.12.1997

Name of Applicant : Terecruz Technology Inc.

Title of Invention : "A TELEVISION SYSTEM EMBLAWING A USER TO
ACCESS A NETWORK APPLICATION".NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No ~~IN~~/PCT/2000/00072/~~DEL~~ dated 20.6.2000..

Corresponding PCT Application No PCT/RR99/00334.....dated.24.6.99....

Priority document No. PCT/99/00334 K.R.

Priority document date : 24.6.99

Name of Applicant : Viomed Limited

Title of Invention : "HIGH EFFICIENCY RETROVIRAL VECTORS THAT CONTAIN
NONE OF VIRAL SEQUENCES".NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No ~~IN~~/PCT/2000/00073/~~DEL~~ dated.20.6.2000.

Corresponding PCT Application No. PCT/AU98/01073.....dated.23.12.98...

Priority document No. PP 1104/97 A.U.

Priority document date : 23.11.1997

Name of Applicant : Telstra R & D Management Pty., Ltd.

Title of Invention : " ELECTRICAL PARAMETER MONITONING SYSTEM."

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00074/DEL~~ dated. ~~20.6.2000.~~

Corresponding PCT Application No. ~~PCT/GB98/03825....~~ dated ~~18.12.1998...~~

Priority document No. 9800830.3 G.B.

Priority document date : 16.12.1998

Name of Applicant : International Business Machine Corporation.

Title of Invention : "AN APPARATUS METHOD AND COMPUTER PROGRAM PRODUCT
FOR CLIENT/SERVER COMPUTING WITH INTELLIGENT
LOCATION OF TRANSACTION OBJECT".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00075/DEL~~ dated. ~~22.6.2000.~~

Corresponding PCT Application No. ~~PCT/US98/17228....~~ dated. ~~30.7.99...~~

Priority document No. 98245340.X, CH., & 09/290.902, US

Priority document date : 5.11.98 & 12.4.99

Name of Applicant : Fonnil Inc.

Title of Invention : " Timetriece and chronometer with overlapping
separately driven analog and digital
displays."

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-I

(FILED FROM.....TO.....)

National Phase Application No. ~~IN/PCT/2000/00076/DEL~~ dated. ~~22.6.2000.~~

Corresponding PCT Application No. ~~WGT/9898/03853....~~ dated. ~~21.12.98...~~

Priority document No. 9727102.7

Priority document date : 22.12.97, UK

Name of Applicant : Quadrant health care (U.K.) Limited.

Title of Invention : " Microparticler and their therapeutic
ordiacnostic use".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT
CHAPTER-1National Phase Application No. **IN/PCT/2000/00077/DEL** dated. **26.6.2000**Corresponding PCT Application No. **PCT/JF98/06022** dated. **28.12.1998**Priority document No. **HP 368833 J.P.**Priority document date ; **27.12.97**Name of Applicant ; **Matsushita Electric Industrial Co., Ltd.**Title of Invention ; **"TROPONIN CI COMPLENES".**National Phase Application No. **IN/PCT/2000/00078/DEL** dated. **28.6.2000**Corresponding PCT Application No. **PCT/JP98/02091** dated. **21-12-1998**Priority document No. **09/003565 U.S.**Priority document date ; **7.12.98**Name of Applicant ; **The Procter & Gamble Company.**Title of Invention : **"ABSORBENT POLYMER COMPOSITIONS HAVING HIGH SORPTION CAPACITIES UNDER ONE APPLIED PRESSURE".**National Phase Application No. **IN/PCT/2000/00079/DEL** dated. **28.6.2000**Corresponding PCT Application No. **PCT/GB99/00081** dated. **12.1.99**Priority document No. **9800479.9, 9801842.7 U.K., 9816642.4 U.K., 9828238.7 U.K.**Priority document date ; **12.1.1998, 29.1.1998, 31.7.1998, 22.12.1998**Name of Applicant : **Sentec Ltd.**Title of Invention : **"MAGNETIC DATA TAGGING."**

National Phase Application No **IN/PCT/2000/00080/DEL** dated **29.6.2000**.

Corresponding PCT Application No **PCT/IP99/00050**...dated **18.1.99**...

Priority document No. **98870016.7** E.P.

Priority document date : **23.1.1998**

Name of Applicant : **The Procter & Gamble Company.**

Title of Invention : **"GENERAL PURPOSE LAND-HELD CONTAINER".**

National Phase Application No **IN/PCT/2000/00081/DEL** dated **30.6.2000**..

Corresponding PCT Application No **PCT/0599/00611** dated **12.1.1999**

Priority document No. **09/008,264**

Priority document date : **16.1.1998**

Name of Applicant : **CRS Holdings Inc.**

Title of Invention : **"FREE MACHINING MARENITIC STAINLESS STEEL".**

National Phase Application No **IN/PCT/2000/00082/DEL** dated **3.7.2000**.

Corresponding PCT Application No **PCT/FR99/02708**.....dated **5.11.99**...

Priority document No. **98/13923** F.R.

Priority document date : **5.11.98**

Name of Applicant : **Societe Nationale D'Etude et de Construction de
Moteurs d'Adiation-SNE C.M.A.**

Title of Invention : **"HEAT EXCHANGER IN COMPARITE MATERIAL AND METHOD
FOR MAKING SAME".**

National Phase Application No. **IN/PCT/2000/00083/DEL** dated **3.7.2000**
Corresponding PCT Application No. **PCT/IL98/00612** dated **16.12.1998**
Priority document No. **08/992,934 U.S.**
Priority document date : **17.12.1997**
Name of Applicant : **RUZICK YARON**
Title of Invention : **"NETWORK COMMUNICATIONS LINK".**

National Phase Application No. **IN/PCT/2000/00084/DEL** dated **4.7.2000**....
Corresponding PCT Application No. **PCT/US99/00270**....dated **6.1.99**....
Priority document No. **60/072,269 U.S., 09/213,544 US**
Priority document date : **7.1.98, 17.12.98**
Name of Applicant : **Eveready Battery Company Inc.**
Title of Invention : **"ALKALINE CELL HAVING A CATHODE INCORPORATING
ENHANCED GRAPHITE".**

National Phase Application No. **IN/PCT/2000/00085/DEL** dated **4.7.2000**..
Corresponding PCT Application No. **PCT/NI98/00195**....dated **24.12.98**..
Priority document No. **9800119.3, G.B. 9819497.0 G.B.**
Priority document date : **5.1.98, 7.9.98**
Name of Applicant : **Tackson International Limited.**
Title of Invention : **" EASY TEARING BAGS".**

National Phase Application No. **IN/PCT/2000/00086/DEL** dated. **7.7.2000**
Corresponding PCT Application No. **PCT/RU99/00001** dated. **8.1.99**
Priority document No. **98100560 R.U.**
Priority document date : **8.1.98**
Name of Applicant : **LITTON SYSTEMS INC.**
Title of Invention : **"M-TYPE MICROWAVE DEVICE."**

National Phase Application No. **IN/PCT/2000/00087/DEL** dated. **7.7.2000**
Corresponding PCT Application No. **PCT/RU99/00002** dated. **8.1.99**
Priority document No. **98/00569 R.U.**
Priority document date : **8.1.98**
Name of Applicant : **LITTON SYSTEMS INC.**
Title of Invention : **"MAGNETRON".**

National Phase Application No. **IN/PCT/2000/00088/DEL** dated. **7.7.2000**
Corresponding PCT Application No. **PCT/IT99/00001/** dated. **8.1.99**
Priority document No. **BO 98A 000003 I.T.**
Priority document date : **8.1.98**
Name of Applicant : **Combiunzi Giulio**
Title of Invention : **"PROCESS AND ASSOCIATED INSTALLATIONS FOR TREATMENT AND DISPOSAL OF REFUSE."**

COMPLETE SPECIFICATION ACCEPTED

Ind Cl 60D

185891

Int Cl¹ A61F 13/16

AN ABSORBENT ARTICLE

Applicant THE PROCTER & GAMBLE COMPANY, a corporation organized and existing under the laws of the State of Ohio, United States of America of one Procter & Gamble Plaza Cincinnati State of Ohio 45202 United States of America

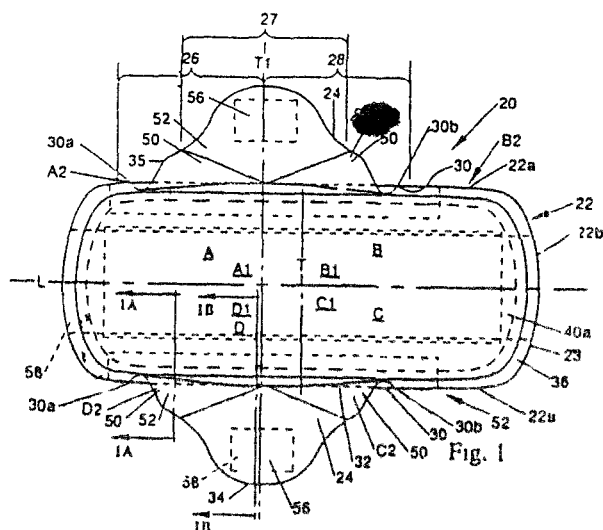
Inventor(s) BRUCE WILLIAM LAVASH, THOMAS (NMN) HENRICH, CARL LOUIS BERGMAN, RAYMOND JOHN DIRK, THOMAS WARD OSBORN III, JEFFREY VINCENT BAMBER, KAORU (NMN) NIIHARA

Application for Patent No 884/Del/92 filed on 30th Sep 92

Appropriate Office for Opposition Proceedings (Rule 4 Patents Rules 1972) Patent Office Branch, New Delhi 110005

8 Claims

An absorbent article having a principal longitudinal centerline and comprising a main body portion and a pair of flaps associated with said main body portion, wherein the main body portion has two spaced apart longitudinal edges and comprises a liquid pervious topsheet, a liquid impervious backsheet joined to said topsheet, and an absorbent core positioned between said topsheet and said backsheet, and the pair of flaps extending laterally outward from the said main body portion and are joined to said main body portion along the longitudinal edges of the said main body portion and wherein the said absorbent article comprises zone of different extensibility permitting corner zones of the said article to extend transversely outward to a greater degree than portions of the article located along the flap transverse center line as to provide means for relief of stress in the flaps of the article in use



Complete Specification 52 Pages Drawings 14 Sheets

Notice is hereby given that any person interested in opposing the grant of a patent on any of the applications concerned, may, at any time within four months from the date of this issue or within such further period not exceeding one month if applied for on Form 4 prescribed under the Patent (Amendment) Rules, 1999 before the expiry of the said period of four months, give notice to the Controller of Patents at the appropriate office on the prescribed Form 7 of such opposition. The written statement of opposition should be filed in duplicate alongwith evidence, if any, with said notice or within sixty days of its date as prescribed in Rule 36 as amended by the Patents (Amendment) Rules, 1999

The Classification given below in respect of each specification are according to Indian Classification and International Classification systems

Printed copies of the specification and drawings, if any, can be supplied by the Patent Office or its branch offices on payment of prescribed charges of Rs. 30/- each

In the event of non-availability of printed specification, photocopies of the specification and drawings, if any, can be supplied by the Patent Office and its branch offices on payment of prescribed photocopy charges @ Rs. 10/- per page of such document plus Rs. 30/-

स्वीकृत संपूर्ण विनिर्देश

एतद्वारा यह सूचना दी जाती है कि संबद्ध आवेदनों में से किसी पर पेटेंट अनुदान के विरोध करने के इच्छुक व्यक्ति, इसके निर्गम की तिथि से चार (4) महीने या अग्रिम ऐसी अवधि जो उक्त चार (4) महीने की अवधि की समाप्ति के पूर्व, पेटेंट (संशोधन) नियम, 1999 के तहत विहित प्ररूप 4 पर अगर आवेदित हो, एक महीने की अवधि से अधिक न हो, के भीतर कभी भी नियंत्रक एक्सव को उपयुक्त कार्यालय में ऐसे विरोध की सूचना विहित प्ररूप 7 पर दे सकते हैं। विरोध संबंधी लिखित वक्तव्य दो प्रतियों में साक्ष्य के साथ, यदि कोई हो, उक्त सूचना के साथ या पेटेंट (संशोधन) नियम, 1999 द्वारा संशोधित नियम 36 के तहत यथाविहित उक्त सूचना के तिथि से 60 दिन के भीतर फाईल कर दिये जाने चाहिए।

प्रत्येक विनिर्देश के संदर्भ में नीचे दिये वर्गीकरण, भारतीय वर्गीकरण तथा अन्तर्राष्ट्रीय वर्गीकरण के अनुरूप हैं।

विनिर्देश तथा चित्र आरेख, यदि कोई हो, की अंकित प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित 30/- रुपये प्रति की अदायगी पर की जा सकती है।

ऐसी परिस्थिति में जब विनिर्देश को अंकित प्रति उपलब्ध नहीं हो, विनिर्देश तथा चित्र आरेख, यदि कोई हो, की फोटो प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित फोटोप्रति शुल्क उक्त दस्तावेज के 10 रुपये प्रति पृष्ठ धन 30/- रुपये की अदायगी पर की जा सकती है।

Ind. Cl. : 39(0)

185892

Int. Cl.⁴ : C01B 33/28.**A PROCESS FOR THE PREPARATION OF HIGH SILICA MORDENITE**

Applicant : COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-110001, India an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860)

Inventor(s) : (MRS) MINA CHOUDHURY—India, RAJANI KANTA BARUAH—India, GIRISH CHANDRA BHATTACHARYA—India and PRAASH CHANDRA BORTHAKUR—India.

Application for Patent No. 898/Del/92 filed on 08th Oct., 92.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, New Delhi-110005.

7 Claims

A process for the preparation of high silica mordenite, which comprises of mixing sodium silicate solution having silica concentration in the range of 3—38%, $\text{Na}_2\text{O}:\text{SiO}_2$ mole ratio in the range of 1.5—3.5%, with aluminium salt solution at room temperature to maintain $\text{SiO}_2 : \text{Al}_2\text{O}_3$ mole ratio in the range of 10—50, under constant stirring, heating the reaction mixture for crystallization at a temperature in the range of 150°C—200°C for a period of 2—30 hours optionally after ageing, cooling, filtering, washing with deionized water and drying at a temperature range of 100—120°C.

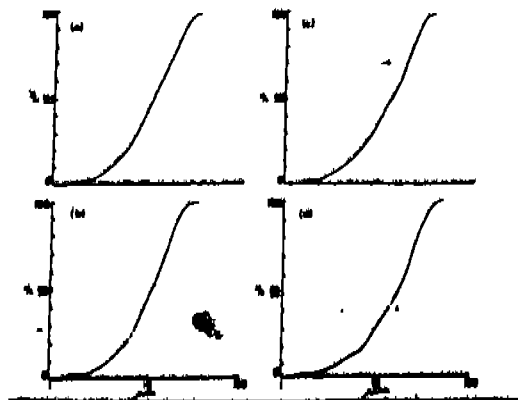


Fig. 1

(Complete Specification : 18 Pages Drawing 6 Sheets)

Ind. Cl. : 120 B-4.

185893

Int. Cl.⁴ : C10 M, 119/18.**WORKING FLUID COMPOSITION FOR USE IN A HEAT TRANSFER DEVICE.**

Applicant : IMPERIAL CHEMICAL INDUSTRIES PLC., a British Company, of Imperial Chemical House, Millbank, London SW1P 3 JF, England.

Inventor(s) STUART CORR—ENGLAND.

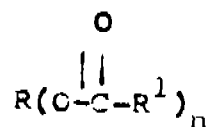
Application for Patent No. 0905/Del/92 filed on 09 10 92.

Convention Application No 9121657.2/GB/11 10 91, 9215602 5/GB/22 07 92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, New Delhi-110005

13 Claims

A working fluid composition for use in a heat transfer device comprising : (A) in an amount of 50 to 99% by weight of the composition, a heat transfer fluid comprising a mixture of at least two hydrofluoroalkanes selected from the group consisting of difluoromethane, 1,1,1,2-tetrafluoroethane and pentafluoroethane; and (B) in an amount of 1 to 50% by weight of the composition, a lubricant to provide for lubrication of a compressor wherein the lubricant is at least partially soluble in each component of the heat transfer fluid and comprises one or more compounds of general formula :



Wherein R is the hydrocarbon radical remaining after removing the hydroxyl groups from pentaerythritol, dipentaerythritol, tripentaerythritol, trimethylol ethane, trimethylol propane or neopentyl glycol or the hydroxyl containing hydrocarbon radical remaining after removing a proportion of the hydroxyl groups from pentaerythritol, dipentaerythritol, tripentaerythritol, trimethylol ethane, trimethylol propane or neopentyl glycol, each R^1 is, independently, H, a straight chain (linear) aliphatic hydrocarbyl group, a branched aliphatic hydrocarbyl group, or an aliphatic hydrocarbyl group (linear or branched) containing a carboxylic acid or carboxylic acid ester substituent, provided that at least one R^1 group is a linear aliphatic hydrocarbyl group or a branched aliphatic hydrocarbyl group; and n is an integer.

(Complete Specification : 33 pages Drawing Nil Sheet)

Ind. Cl. : 190 A.
100

185894

Int. Cl.⁴ : F 02 C 1/00.**A STEAM/AIR COOLED GAS TURBINE.**

Applicant : GENERAL ELECTRIC COMPANY, A CORPORATION ORGANISED AND EXISTING UNDER THE LAWS OF STATE OF NEW YORK, 1 RIVER ROAD, SCHENECTADY, STATE OF NEW YORK 12345, U.S.A.

Inventor : FRANCISCO JOSE CUNHA—U.S.A.

Application for Patent No 906/Del/92 filed on 12 10 92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, New Delhi-110005.

9 Claims

A steam/air cooled gas turbine comprising

a pair of axially spaced turbine stages, each of said turbine (12, 14) stage having a number of turbine blades (18, 20) for disposition in the gas flow through said turbine,

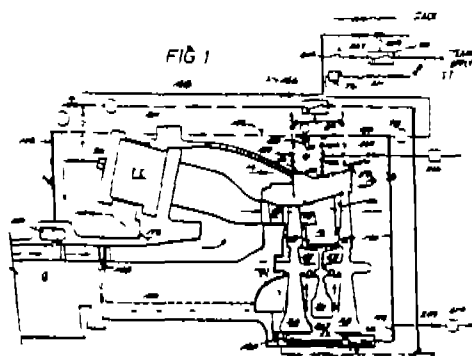
some of said turbine blades (18, 20) each having at least one interior (80) passage,

a nozzle (16) stage between each turbine stage (12, 14) having a number of nozzle vanes (46) for disposition in the gas flow through said turbine,

some of said vanes (46) have at least one interior (44, 64) passage,

cooling air supply means and steam supply (57) means for supplying cool air and steam to said interior passages (44, 64) respectively, and

means co operable (46, 50, 122, 192, 5) with said cooling air supply means and said steam supply means for effecting a transition between air cooling and steam cooling said turbine



(Complete Specification 34 Pages Drawing 6 Sheets)

Ind Cl 190 B 185895

Int Cl⁴ F 01 D 5/08

A BLADE FOR TURBINES

Applicant GENEAL ELECTRIC COMPANY, A CORPORATION ORGANISED AND EXISTING UNDER THE LAWS OF STATE OF NEW YORK, 1 RIVER ROAD, SCHENECTADY STATE OF NEW YORK 12345 UNITED STATE OF AMERICA

Inventor(s) RONG SHI PAUL CHIU—U S A , NESIM ABUAF—U S A

Application for Patent No 910/Del/92 filed on 12 10 92

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules, 1972), Patent Office Branch, New Delhi-110005

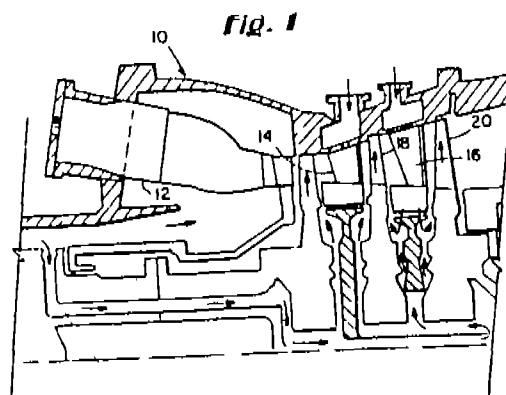
7 Claims

A blade for a turbine comprising

a blade body having a cross section airfoil in shape with root and tip portions adjacent opposite ends and a portion intermediate said root and tip portions characterized by,

a plurality of cooling passages extending within said blade body through said root and tip portion for conducting cooling fluid along said blade body in heat transfer relation therewith, at least one of said cooling passages having a series of turbulence promoters formed along said intermediate portion to provide a turbulent flow of cooling liquid through said intermediate portion and enhanced heat transfer between the blade body and the cooling fluid flowing through one passage,

the portions of said one passage passing through said root and tip portions having smooth bores to provide substantially non-turbulent flow of cooling fluid through said root and tip portions of said one passage



(Complete Specification 13 Pages Drawing 2 Sheet)

Ind Cl 100 185896

Int Cl⁴ F02C 1/00

A GAS TURBINE COMBUSTOR

Applicant GENERAL ELECTRIC COMPANY, a corporation organised and existing under the laws of State of New York, at 1 River Road, Schenectady, State of New York 12345, UNITED STATE OF AMERICA

Inventor(s) RICHARD BORKOWICZ—U S A , DAVID FOSS—U S A , DANIEL M POPA—U S A WARREN J MICK—U S A JEFFREY A LOVETT—U S A

Application for Patent No 0911/Del/92 filed on 12 10 92

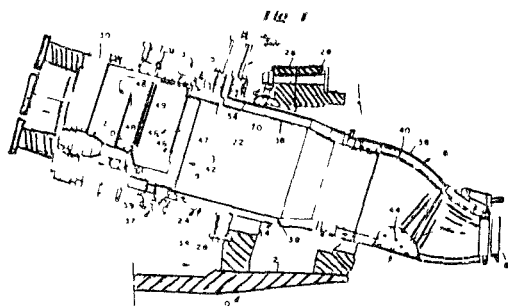
Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch New Delhi-110005

10 Claims

A gas turbine combustor comprising

— a combustor casing having an open forward end and an end cover assembly secured to a rearward end thereof,

- a flow sleeve mounted within said casing
- a combustor liner cap assembly secured to said casing and located in axially spaced relationship to said end cover assembly,
- a combustion liner having a rearward end secured to said combustor liner cap assembly,
- a plurality of fuel nozzle assemblies extending from said end cover assembly and through said combustor liner cap assembly each fuel nozzle assembly having diffusion gas fuel passage and a premix gas fuel passage,
- a plurality of premix tubes secured to said sleeve cap assembly, each premix tube surrounding a forward portion of a corresponding one of said fuel nozzle assemblies comprising a plurality of premix gas distribution tubes, and
- flow path means for permitting air to flow through said premix tubes in an upstream to downstream direction, past said premix gas distribution tubes to a burning zone in said liner downstream of said premix tubes



Complete Specification 17 Pages Drawing 3 Sheets)

Int. Cl. 68 B 185897

Int. Cl. 68 B 185897

Int. Cl. 68 B 185897

Applicant ASFA BROWN BOVERI AB, A SWEDISH COMPANY OF S-721 83 VASTERAS, SWEDEN

Inventor(s) GUNNARASPLUND SWEDEN, HENRIK ANDERSSON SWEDEN ANDERS ABERG SWEDEN

Application for Patent No 940/Del/92 filed on 10/92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, New Delhi-110005

10 Claims

A control apparatus for reduction of disturbances on a d.c. line (51, 52) for transmission of high-voltage direct current, and apparatus provided with sensing means for sensing on

the d.c. line at least one of a current (Y21, 12) and a voltage (UL) and a reference value for forming a control deviation (DU) as the difference therebetween, having

Controller means (94, 95) supplied with a signal (DUS') dependent on said control deviation (DU) for forming values (C14n) in dependence thereon, and having an output signal (C1'') in a sequence (SC14) of said values (C14n) repeated with a period (T), said first filter device (93) connected to said controller means supplied with a signal (DUS) dependent on said Control deviation (DU) for carrying out a transformation on said supplied signal, the transformation being dependent on non-minimum phase properties of a transfer function (F1') from said output signal (C1'') of the controller means to the control deviation (DU), and with respect to time properties substantially resulting in a time delay between the control deviation (DU) and the output signal (C1'') of the Controller means,

a calculating member (84) connected to said controller means generating, in dependence on said output signal (C1'') a control signal (CI) to be supplied to a control input (41) of an active filter connected to the D.C. line for reducing disturbances on said D.C. line

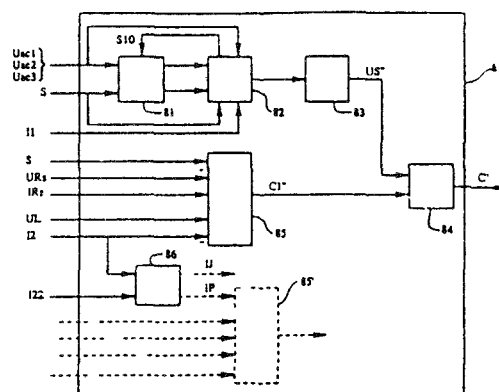


FIG 9

(Complete Specification 41 Pages Drawing 10 Sheets)

Ind. Cl. 32F₁, 32F₂(b) 185898

Int. Cl. C09B 59/00

A PROCESS FOR THE PREPARATION OF XANTHENE DYE

Applicant ZENECA LTD, a British company of Imperial Chemical House, 9 Millbank, London, SW1P 3JP, England

Inventor(s) RONALD WYNFORD KENYONE—England and PETER GREGORY—England

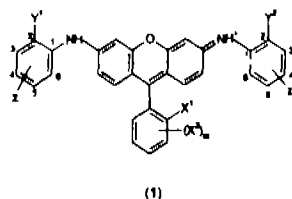
Application for Patent No 948/Del/92 filed on 19th Oct., 92

Convention Application No 9124300 6/UK/15 11 91, 9213476 6/UK/25 06 92

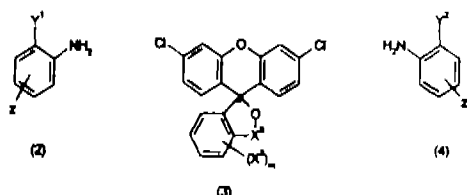
Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, New Delhi-110005:

11 Claims

A process for the preparation of a Xanthene dye of Formula (1) :



comprising condensing together compounds of Formula (2), (3) and (4) :



wherein :

X¹ is a sulpho or carbox group :

each X² independently is a substituent,

X¹ is C=O or SO₂;

m has a value of from 0 to 2,

Y¹ and Y² are each independently alkyl or halo; and

Z is a carboxy group,

to produce Xanthene dye.

(Complete Specification : 25 Pages Drawing Nil Sheet)

Ind. Cl. : 107G, I.

185899

Int. Cl.⁴ : F02m 7/00.

AN APPARATUS FOR METERING FUEL DELIVERY TO AN ENGINE COMBUSTION CHAMBER.

Applicant : ORBITAL ENGINE COMPANY (AUSTRALIA) PTY., LTD., an Australian company, of 1 Whepple Street, Balcatta, Western Australia 6021, Australia

Inventor(s) : SAM RUSSELL LEIGHTON—Australia and RAYMOND JOHN HILL—Australia.

Application for Patent No. 960/Del/92 filed on 21st Oct., 92.

Convention Application No. PK 8999/AU/21.10.91

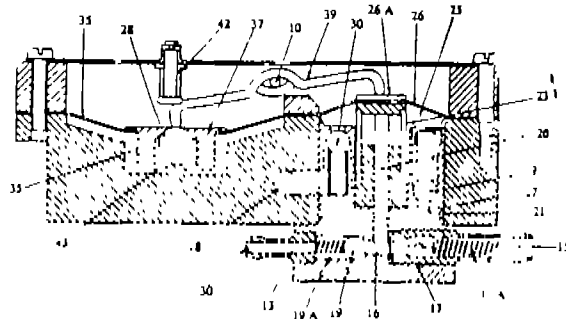
Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, New Delhi-110005.

6 Claims

An apparatus for metering fuel delivery to an engine combustion chamber comprising :

an injector (70) charged with a compressed gas and in direct communication with a fixed volume control chamber, (71) fuel delivery means (47, 51, 61, 59) connected to said control chamber, (71) said fuel delivery means (47, 51, 61, 59) for delivering a predetermined quantity of fuel into said control chamber (71) each combustion chamber cycle to displace a corresponding quantity of fuel from said control chamber (71) into said injector chamber (70) and thereby refill the control chamber, (71) and fuel removal means (72, 73, 74) connected to said control chamber (71) to remove fuel from said control chamber (71) as required to adjust the quantity of fuel displaced from said control chamber (71) to the injector chamber (70) for delivery to the combustion chamber when the control chamber (71) is next filled.

Fig 1.



(Complete Specification : 15 Pages

Drawing 3 Sheets)

Ind. Cl. 138 C, D

185900

Int. Cl.⁴ : F04C 5/12

"AN ANCHORING DEVICE FOR ANCHORING TO A SOLID SUBSTRATE"

Applicant : MECHANICAL PLASTIC CORP, a corporation organised under the laws of the State of New York, United States of America, of PO Box 554, Elmsford, New York 10523, United States of America

Inventor(s) : NATHANIEL HENRY GARFIELD—U S A AND ISRAEL NISSENBAUM—U S A

Application for Patent No. 967/Del/92 filed on 23rd Oct., 92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, New Delhi-110005.

7 Claims

An anchoring device for anchoring to a solid wall substrate, comprising :

a substantially solid plastic plug formed of a material which is selected from the group consisting of polypropylene, polyethylene and co-polymers of polypropylene and polyethylene which is extrudible under increased pressure and temperature and having high shear strength and compressibility, for inserting into a hole in a solid wall substrate having a diameter up to 0.5 mm larger than the diameter of the plastic plug and

a screw with a sharp point having a diameter ± 0.5 mm relative to the diameter of said plastic plug for rotational insertion into said plastic plug such that the rotational insertion of said screw into said plug causes the plastic to extrude thereby anchoring said plug and screw to said substrate.

FIG. 2



(Complete Specification : 16 pages Drawing 4 Sheets)

Ind. Cl. : 40G. 185901

Int. Cl.⁴ : E02F 3/02

AN IMPROVED METHOD OF FORMING A POLYFLUOROCARBON COATING ON A RAZOR BLADE COATING EDGE.

Applicant : THE GILLETTE COMPANY, a corporation organised under the laws of the State of Delaware, United States of America, of Prudential Tower Building, Boston, Massachusetts 02199, U.S.A.

Inventor(s) : HOANG MAI TRANKIEM..

Application for Patent No. 979/Del/92 filed on 27.10.92.

Convention Application No. 9122800.7/U.K./28.10.91.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

7 Claims

An improved method of forming a polyfluorocarbon coating on a razor blade coating edge, which comprises form-

ing in a known manner a dispersion of lowered molecular weight in a volatile organic liquid, spraying the dispersion on to a razor blade cutting edge, and sintering, characterized by subjecting a fluorocarbon polymer having a molecular weight of at least 1,000,000 in dry powder form to ionizing irradiation of from 20 to 80 Mrads to reduce the molecular weight of the polymer and said irradiated polymer is dispersed in a volatile organic liquid which is free of chlorofluorocarbon solvents.

(Complete Specification : 7 Pages Drawing Sheet-Nil)

Ind. Cl. : 35B.

185902

Int. Cl.⁴ : C04 B7/02.

"A PROCESS FOR MAKING BELITE RICH PORTLAND CEMENT FROM RICE HUSK."

Applicant COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-110001 India, an Indian registered body incorporated under the Registration of Societies Act, INDIA.

Inventor(s) : PRANAB BARKAKATI—INDIA, DIPAK BORDOLOI—INDIA, AJIT CHANDRA BARUAH—INDIA, UMESH CHANDRA BORAH—INDIA, & PRAKASH CHANDRA BORTHAKUR—INDIA.

Application for Patent No. 0993/Del/92 filed on 02.11.92

Complete left after Provisional Filed on 03.03.93

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

9 Claims

A process for making belite rich Portland cement from rice husk which comprises grinding/pulverizing separately limestone and clay to a fineness in the range of 80-100 micron size, rice husk to a fineness in the range of 140-180 micron size, mixing/blending thoroughly 66 to 69 wt% of ground limestone, 4 to 7 wt% of the ground clay and 25 to 28 wt% of the ground rice husk, spraying 10-12% water on the mixture, pelletizing the resultant mixture, sintering the pellets at a temperature in the range of 1100-1250 deg C., cooling the resultant to ambient temperature, grinding the clinkers with 4-5 wt% gypsum to a Blains surface area in the range of 3200-3500 sq. cm./g to obtain belite rich Portland cement.

(Provisional Specification : 9 Pages Drawing Sheet Nil)

(Complete Specification : 13 Pages Drawing Sheet-Nil).

Ind. Cl. : 33A.

185903

Int. Cl.⁴ : B22D 11/14.

"AN IMPROVED DEVICE FOR CONTINUOUS CASTING OF STEEL."

Applicant COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-110001, India, An Indian Registered Body Incorporated under the Registration of Societies Act (Act XXI of 1860)

Inventor(s) SAMARENDRA KUMAR SINHA—INDIA, KERSI MINOO GODIWALLA—INDIA and CHITTUR SUBRAMANIAN SIVARAMAKRISHNAN—INDIA

Application for Patent No 1000/Del/92 filed on 04th Nov, 92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

2 Claims

An improved device for continuous casting of steel which comprises a tank (11) having multiple outlets (10) at least two pairs of partitions, dams (8) and weir (s) (9) provided inside the tank (11) and across on either side of the downstream (12), characterised in that another pair of partition (13) being provided near the said outlet (10), wherein the height of the said partition weir (9) being ranging from $1/8$ to $1/4$ of the depth of molten steel contained in the said tank (11) and the partition dam (8) dipping in molten steel in the range of $1/8$ to $1/4$ of the depth of molten steel, the height of said partition (13) being in the range of $1/10$ to $1/8$ of the depth of molten steel and being placed near the said outlet (10) at a distance of $1/20$ to $1/15$ of the distance from the downstream, the said tank (tundish) (11) being provided with a plurality of movable dams (partitions) (8) hung at a height of $1/8$ to $1/4$ the depth of steel by suitable means at a distance in the range of $1/10$ to $1/2$ the width of the tank from the said downstream (12) to act as weirs, the said tank (11) having placed above it a ladle (7) with a said downstream nozzle (12) for supply of molten

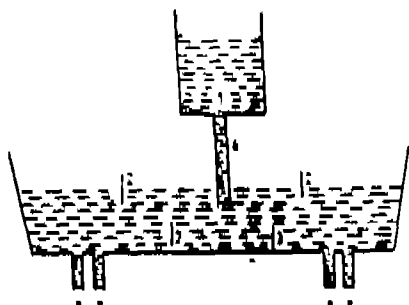


FIGURE - 1

(Complete Specification . 9 Pages. Drawings Sheet-2).

Ind. Cl. : 28(A).

185904

Int. Cl.⁴ : F 24 C 5/12.

AN IMPROVED GAS BURNER AND GAS STOVE INCORPORATING THE BURNER.

Applicant COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, RAFI MARG, NEW DELHI 110 001, INDIA, AN INDIAN REGISTERED BODY INCORPORATED UNDER THE REGISTRATION OF SOCIETIES ACT

Inventor(s) PREM NATH BHAMBI—INDIA, KULDEEP NARAIN DOBHAL—INDIA, ABNASHI LAL ARORA—INDIA

Application for Patent No 1002/Del/92 Filed on 4 11 92

Appropriate Office for Opposition Proceedings Rule 4, (Patents Rules 1972) Patent Office Branch, New Delhi-5

5 Claims

An improved gas burner which comprises a hollow cylindrical body (1) provided at its top with an inwardly sloping projection (2) forming an inverted cone, the projection (2) being provided with a plurality of ports/holes (3) for the passage of gas-air mixture, a circular lip (6) being removably fixed on the top periphery of the body (1), the bottom of the body (1) being removably fixed by conventional means (1a, 4a) onto a gas burner base (7), the base (7) being provided with an air-gas mixture inlet (8)

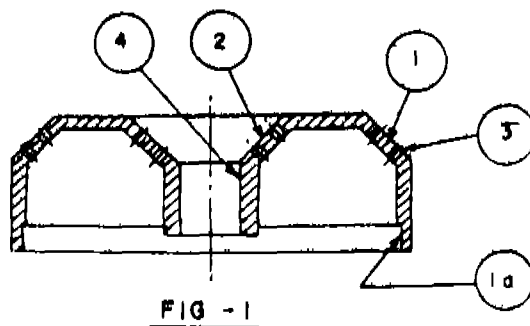


FIG - 1

(Complete Specification 9 Pages Drawing Sheets 8)

Ind. Cl. : 53 C, D, E.

185905

Int. Cl.⁴ : B62K 7/00.

"A MULTI-PURPOSE CYCLE."

Applicant : CHAITANYA PRADEEP BHATNAGAR, an Indian National of A-98, Ashok Vihar, Phase-II, Delhi-110 052—INDIA.

Inventor(s) . CHAITANYA PRADEEP BHATNAGAR—INDIA.

Application for Patent No. 1021/Del/92 filed on 05.11.92.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

6 Claims

A multi-purpose cycle for transporting passengers and goods comprising a front wheel frame (1) for holding the front wheel (2) therewith and adapted to be connected with the coupling means (2) being connected to the rear wheel frame (15), propelling means being provided with said front wheel frame (1) to provided drive to said front wheel (2) steering means (24) being provided with said coupling means, and a seat (28) being provided at the top of the pillar/pivot pin of said coupling means

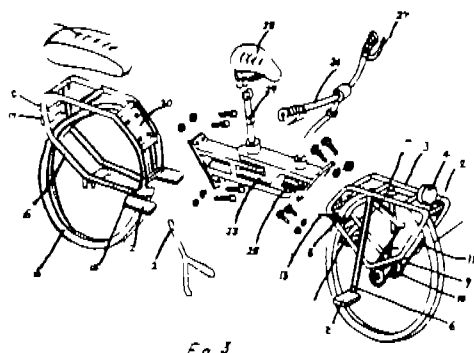


Fig 3

(Complete Specification 13 Pages Drawing Sheets 4)

Ind Cl 32C 185906

Int Cl⁴ C10M 117/00

A PROCESS FOR THE PREPARATION OF LUBRICATING GREASE COMPOSITION

Applicant(s) ANOOP KUMAR, ELTEPU SAYANNA, AMAR SINGH VERMA, KANTA PRASAD NAITHANI, MADAN MOHAN RAI AKHILESH KUMAR BHATNAGAR

Inventor(s) ANOOP KUMAR—INDIA, ELTEPU SAYANNA—INDIA, AMAR SINGH VERMA—INDIA, KANTA PRASAD NAITHANI—INDIA, MADAN MOHAN RAI—INDIA, AKHILESH KUMAR BHATNAGAR—INDIA

Application for Patent No 1022/Del/92 filed on 05 11 92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch New Delhi-110005

11 Claims

A process for the preparation of a lubricating grease composition comprising mixing 5-35% by weight of fatty acid, 2-20% by weight of carboxylic acid 0-5% by weight of

water and 20-90% by weight of mineral or synthetic oil with each other stirring the mix and heating the same to a temperature of 70 to 100 C, adding titanium dioxide while maintaining said temperature raising the temperature to 100 to 200 C to form a thickened grease product cooling said product followed by adding water thereto optionally and then subjecting the mixture to the step of shearing

(Complete Specification 20 Pages Drawing Sheet Nil)

Ind Cl 24B

185907

Int Cl⁴ F16D 69/00 & B60T 17/00

BRAKE ELEMENT

Applicant FERODO LIMITED, a British Company of St Mary's Parsonage, Manchester, M3 2NL, England and BRITISH RAILWAYS BOARD, a British Company of Euston House, 24 Eversholt Street, London NW1 1DZ, England

Inventor(s) KEITH DAVID DOLBEAR—ENGLAND, TREVOR WYN BEAMOND—ENGLAND, KERRY GRAHAM SCHOFIELD—ENGLAND

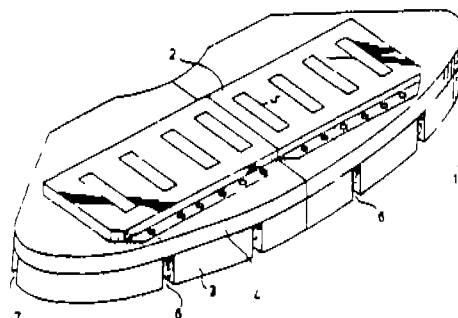
Application for Patent No 1044/Del/92 filed on 12 11 92

Convention Application No 9124381 6/UK/15 11 91

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

6 Claims

Brake element comprising a lining secured to a backing plate, wherein a soft layer of elastomeric material is interposed between a layer of friction material of the lining and backing plate, said elastomeric layer being softer as compared with the layer of said friction material and said elastomeric material having a Rockwell value, greater than 0.30 millimetre penetration"



(Complete Specification 10 Pages Drawing Sheet-1)

Ind. Cl. : 87 E, I.

185908

Int. Cl.⁴ : B 62B 7/00**AN ARTICULATED STRUCTURE FOR A DOLL.**

Applicant : JOSE MANUEL RODRIGUEZ FERRE, A SPANISH CITIZEN OF POLIGONO INDUSTRIAL DERRAMADOR, ALBACETE, S/N 03440 IBI, ALICANTE, SPAIN.

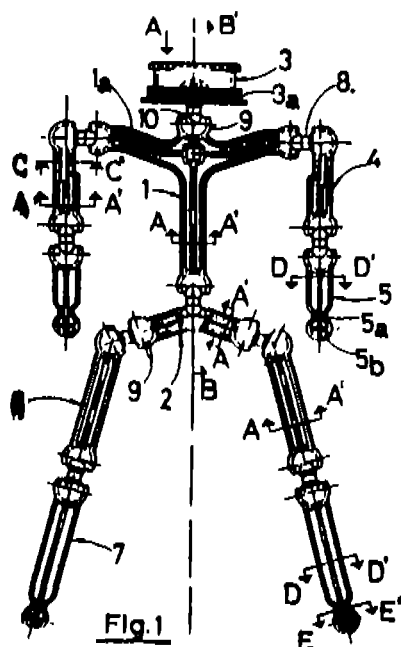
Inventor : JOSE MANUEL RODRIGUEZ FERRE-SPAIN.

Application for Patent No 1049/Del/92 filed on 13-11-92.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

3 Claims

An articulated structure for a doll, comprising a T-shaped element (1), the transverse section of which forms the shoulder portions and the longitudinal section of which forms the spine portion of a skeleton-like framework an angle element (2) forming the hip and pelvis portion of said framework and articulated to the lower end of the spine portion of said T-shaped element (1) a cylindrical element (3) forming a head portion of said framework and articulated to a top extension of said T-shaped element (1) and limb portions each consisting of a pair of rectilinear elements (4, 5, 6, 7) articulated to each other, wherein one elements (4, 6) of each said pair is articulated to the ends of the shoulder portions of said T-shaped element (1) and to the ends of said angle element (2) respectively, characterised in that said articulations are established each by means of middle link connection elements (8), each composed of two spheres (8a) integrally connected to each other by a diametral appendix (8b) in combination



with semispherical cavities (9) formed at the component members (1 to 7) of said framework and in which said spheres (8a) are revolvably lodged, said spheres (8a) each having a plurality of facets, planar zones (8c), recesses (8d) or protuberances to offer resistance to friction with the inner surface of the associated semispherical cavity (9), said component members (1—7) of the framework being attached to said middle link connection elements (8) by the material of said semispheres (9) being injection molded over the spheres 8(a) of said middle link connection elements (8)

(Compl. Specn 12 Pages,

Drng 4 Sheets)

Ind Cl 69E

185909

Int Cl⁴ H01H 63/00**AN MULTI POLAR ISOLATING CIRCUIT BREAKER**

Applicant GEC ALSTHOM SA, A French Body Corporate of 38, avenue Kleber-75116 PARIS, FRANCE

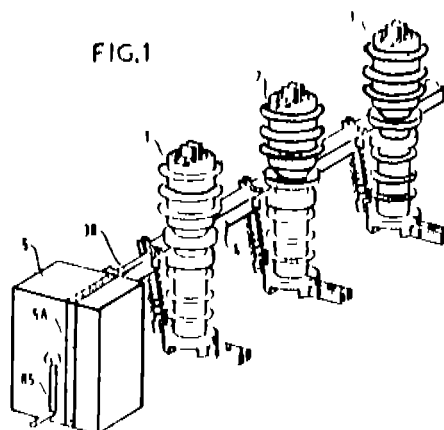
Inventor PAUL ROZIER—FRANCE

Application for Patent No 1054/Del/92 filed on 16-11-92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

22 Claims

A multipolar isolating circuit-breaker comprising, for each pole an insulating feedthrough containing at least one vacuum bottle, the feedthrough comprising a first contact at a first end connected to a first terminal of the bottle and connected to co-operate with an inlet conductor, and a second



contact at a second end connected to a second terminal of the bottle and connected to co-operate with an outlet conductor, the feedthroughs being fixed to a metal bar having a drive shaft common to the bottles running therealong and protected thereby the shaft being connected to bottle drive control means contained in a box for actuation and for rotation of the bar to perform the section switching function

(Complete Specification 38 Pages, Drawing 29 Sheets)

Ind Cl 60 F

185910

Int Cl⁺ 41D 1/00

AN ELASTICIZED DISPOSABLE GARMENT AND METHOD OF MAKING THE SAME

Applicant THE PROCTER & GAMBLE COMPANY, A CORPORATION ORGANISED AND EXISTING UNDER THE LAWS OF THE STATE OF OHIO, UNITED STATES OF AMERICA, OF ONE PROCTER & GAMBLE PLAZA, CINCINNATI, STATE OF OHIO 45202, UNITED STATES OF AMERICA

Inventor(s) RUSSELL PEARCE BRIDGES—U S A, MARGARET HENDERSON HASSE—U S A, STEVEN WORTHINGTON MILLER—U S A

Application for Patent No 1061/Del/92 filed on 17 11 92

Appropriate Office for Opposition Proceeding (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-5

20 Claims

An elasticized disposable garment comprising

(a) a chassis having

(i) a front portion having an end edge, longitudinal side edges, leg edges, a central region, ear flaps, each said ear flap extending laterally outwardly from said central region to said longitudinal side edges and extending longitudinally along said central region from said end edge to said leg edge,

(ii) a rear portion opposed to said front portion, said rear portion having an end edge, longitudinal side edges, leg edges, a central region, ear flaps, each said ear flap extending laterally outwardly from said central region to said longitudinal side edges and extending longitudinally along said central region from said end edge to said leg edge,

(iii) a crotch portion between said front portion and said rear portion,

said chassis having an outer layer an elastic waistband member joined to said outer layer in at least said central region of said front portion to form an elasticized waistband, a second

elastic waistband member joined to said outer layer in at least said central region of said rear portion to a second elasticized waistband and an elastic ear flap member joined to each said ear flap and extending longitudinally from said end edge of said ear flap toward said leg edge of said ear flap to form an elastomeric laminate, each said elastomeric membrane being mechanically stretched to form an elasticized ear flap in each said ear flap of said chassis, each said elasticized ear flap being unitary with said chassis in that said elasticized ear flap comprises a portion of said outer layer and

(b) seems joining said front portion to said rear portion adjacent said longitudinal side edges so as to form two leg openings and a waist opening substantially encircled by said end edges

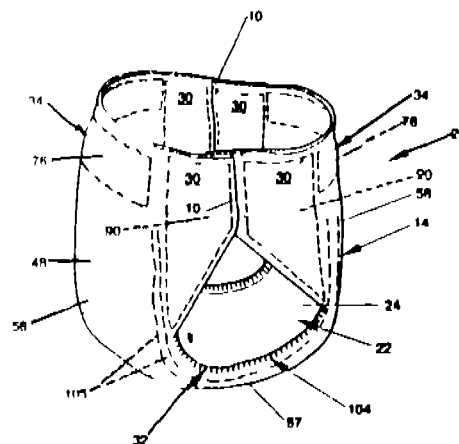


Fig 1

(Complete Specification 47 Pages Drawing Sheets 14)

Ind Cl 87A, E

185911

Int Cl⁺ HO4N 5/65

DISC CARTRIDGE FOR RECORDING INFORMATION SIGNALS

Applicant SONY CORPORATION, a Japanese company, of 7 35, Kitashinagawa 6-chome, shinagawa ku, Tokyo, Japan

Inventor HIROTOSHI FUJISAWA—Japan

Application for Patent No 1064/Del/92 filed on 17th Nov, 92

Appropriate Office for Opposition Proceedings (Rule 4 Patents Rules 1972) Patent Office Branch, New Delhi-110005

4 Claims

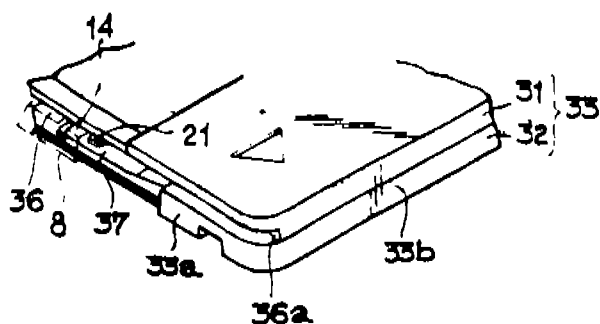
A disc cartridge for recording information signals comprising

a cartridge main body (33) housing a disc (4) and having at least one of apertures (6, 7) for radially exposing at least a part of said disc to outside,

a shutter member (8) movably mounted on said cartridge main body for opening or closing said apertures,

a groove (36) formed in said cartridge main body along the direction of movement of said shutter member parallel to the direction of insertion of the disc cartridge into a recording and/or reproducing apparatus, said groove being intruded into by the shutter opening means of the recording and/or reproducing apparatus for opening said shutter member; and characterized in that the said groove comprising a wide portion for generating a clearance (37) between the edges of said groove and the shutter opening means when said shutter member is moved by the shutter opening means to the position of opening said apertures.

FIG. 11



(Complete Specification : 23 Pages. Drawing Sheets-7).

Ind. Cl. : 50B

185912

Int. Cl.⁴ : F25 D 17/00.

A REFRIGERATION WORKING FLUID COMPOSITION.

Applicant : EXXON CHEMICAL PATENTS, INC., a corporation organised under the laws of the State of Delaware, U.S.A. of 1900 East Linden Avenue, Linden, New Jersey 07036, U.S.A.

Inventor(s) : RICHARD HENRY SCHLOSBERG—U.S.A. DAVID WAYNE TURNER—U.S.A. SHLOMO ANTIKA—U.S.A. MARTIN ANTHONY KREVALIS—U.S.A.

Application for Patent No. 1070/Del/92 filed on 18 11 92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

7 Claims

A refrigeration working fluid composition comprising 5 to 55 parts by weight of a synthetic ester lubricant and 95 to 45 parts by weight of a tetrafluoroethane refrigerant wherein the ester having an alcohol component consisting of

monopentaerythritol, technical grade pentaerythritol and trimethylol propane, and an alcohol group comprising a mix of carboxylic acids, with the mix including at least one C_7 — C_9 monocarboxylic acid and the mix having an average effective carbon length (AECL) of not greater than 6.2 with at least 50% of the branched groups of the branched acids being methyl groups

(Complete Specification : 30 Pages. Drawing Sheet-Nil)

Inc. Cl. : 128A.

185913

Int. Cl.⁴ A 61F 13/16

AN ABSORBENT ARTICLE

Applicant : THE PROCTER & GAMBLE COMPANY, A CORPORATION ORGANISED AND EXISTING UNDER THE LAWS OF THE STATE OF OHIO, UNITED STATES OF AMERICA, OF ONE PROCTER & GAMBLE PLAZA, CINCINNATI, STATE OF OHIO 45202, UNITED STATES OF AMERICA.

Inventors SETSUKO MURAKAMI—JAPAN YUMI MASUDA—JAPAN

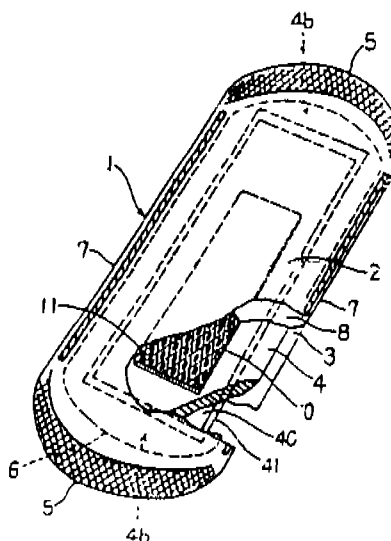
Application for Patent No. 1082/Del/92 filed on 20 11 92.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

5 Claims

An absorbent article for absorbing a liquid exuded from a human body, comprising a liquid permeable topsheet, a

Fig 1



liquid impermeable backsheet, a liquid absorbent pad positioned therebetween and having longitudinal ends characterized in that a liquid distribution strip being positioned between said topsheet and said absorbent pad, said liquid distribution strip comprising a non-woven web having portions of high fiber density and also having portions of said web forming thin film segments of a density greater than that of said high fiber density areas, in both sides of said web to distribute the said liquid around said thin film segments.

(Complete Specification : 20 Pages. Drawing Sheets-4)

Ind. Cl. : 49E, 61 G/H.

185914

Int. Cl.⁴ : F26 B 3/00.

AN EQUIPMENT FOR CONTINUOUS DRYING OF RAW MATERIALS LIKE MINERALS, CHEMICALS AND FOOD GRAINS.

Applicant : COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-110001, India, an Indian registered body incorporated under the Registration of Societies Act, INDIA.

Inventor(s) : DILIP KUMAR DUTTA-INDIA, PRABINDRA NATH PHUKAN—INDIA, & UMESH CHANDRA BORAH—INDIA.

Application for Patent No. 1096/Del/92 filed on 23.11.92.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

2 Claims

An equipment for continuous drying of raw materials like minerals, chemicals and food grains which comprises a furnace having a hollow shaft (1) fixed at an inclination by means (23), the higher end top of the shaft (1) having a hopper (2) for feeding fuel, the said hopper (2) being provided with a feeder (3) for controlling the flow of fuel on to a grate fixed below the said hopper (2), the said grate having an inclined portion (4) and a horizontal portion (5), an opening (6) provided at the higher end of the said shaft (1) for air to enter, the lower end of the said shaft (1) having an ash disposal port (8), the lower end top of the shaft being provided with a port (7) for the flue gas, the said port (7) being fixed to an opening (9) at the bottom of the outer wall (10) of a jacketed/double walled 'U'—shaped through (10 & 13), the said 'U'—shaped space between said outer (10) and inner (13) walls being closed at one end, the other end being provided with a baffle (11) and a chimney (12) for passage of the flue gas heating the through (13), another hopper (20) fixed onto the top of said through (13) for feeding material to be dried, the said through (13) having a screw (14) housed on bearings (18) & (19) and connected to a motor (15) through couplings (17) & reduction gear (16) for removing the dried materials from through (13) and its discharge through a port (21), the said port (21), provided at one side of the said through (13), the

said drier through, motor & reduction gear being supported by means (23) & (23) respectively.

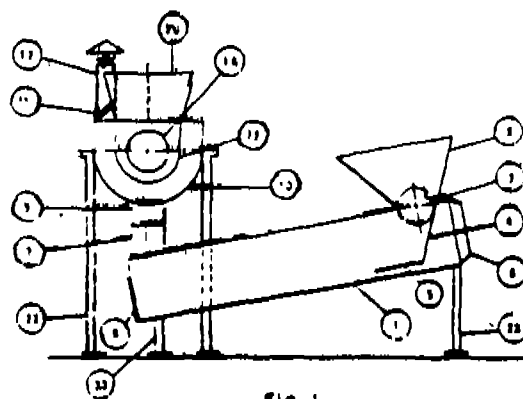


Fig. 1

(Complete Specification : 7 Pages. Drawing Sheet-1)

Ind. Cl.⁴ : 190B.

185915

Int. Cl. : F02C 1/00.

A GAS TURBINE COMBUSTER FOR REDUCING NO_x EMISSIONS.

Applicant : GENERAL ELECTRIC COMPANY, 1 River Road, Schenectady 12345, New York, U.S.A., a corporation organised and existing under the laws of New York.

Inventor(s) : THOMAS FRANK FRIC—U.S.A. & MASAYOSHI (NMN) KUWATA—Japan.

Application for Patent No. 1105/Del/92 filed on 25th Nov., 92.

Appropriate office for opposition proceedings (Rule 4, Patents Rules 1972) Patent office Branch, New Delhi-110005.

4 Claims

A gas turbine combustor for reducing NO_x emissions comprising :

(20) having a premixer (21) section for mixing fuel

- an air (27) intake for delivering air directly into said premixer section, (21),
- a fuel (26) line for supplying fuel to said premixer (21) section, and
- injection (28) means for diverting a portion of the air from said (27) intake into said fuel (26) line upstream of said premixer (21) section.

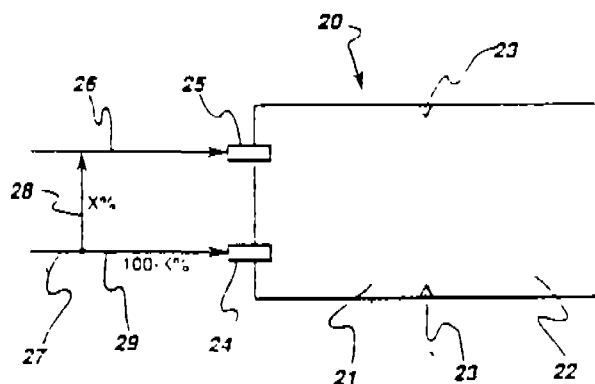


fig. 2

(Complete Specification : 12 Pages. Drawing Sheets-3)

Ind. Cl. : 40 F.

185916

Int. Cl.₄ : D21 C, 9/00, 9/18, D01 F, 13/02, D01 F, 2/00, B01 J, 49/00.

A PROCESS FOR THE PREPARATION OF A REACTIVATED STRONGLY BASIC ION-EXCHANGE RESIN FROM DEACTIVATED RESIN.

Applicant : COURTAULDS PLC., a British company, of 50 George Street, London W1A 2BB, England.

Inventor(s) : PETER RAFFAELE LAITY.

Application for Patent No. 1107/Del/92 filed on 25-11-92.

Convention Application No. 9125594.3/U.K./02-12-91.

Appropriate Office for opposition proceeding (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

11 Claims

A process for the preparation of a reactivated strongly basic ionexchange resin from deactivated resin produced during the purification of an aqueous solution of tertiary amine N-oxide resulting from the manufacture of a cellulose article, the process comprising the successive steps of contacting the said resin with :

- (a) an aqueous solution of a strong inorganic acid, and
- (b) an aqueous solution of sodium hydroxide.

(Complete Specification : 16 Pages. Drawing Sheet-Nil)

25—67 GI/2001

Ind. C : 15D.

185917

Int. Cl.⁴ : F04D 29/00, 29/20, 29/60.

"A FLUID DISPLACEMENT DEVICE."

Applicant : INGERSOLL—RAND COMPANY, a corporation organised under the laws of the State of New Jersey, U.S.A. of 200 Chestnut Ridge Road, Woodcliff Lake, New Jersey, United States of America.

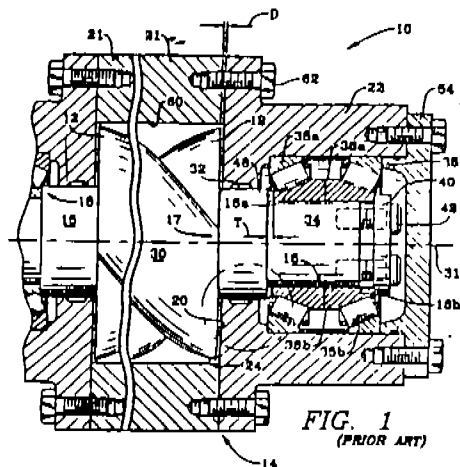
Inventor(s) : HEIMIR FANNAR—U.S.A.

Application for Patent No. 1135/Del/92 filed on 1-12-92

Appropriate office for opposition proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

3 Claims

A fluid displacement device comprising : a housing (14) having an end plate (24); at least one rotor (12) having an end face (20) disposed within said housing (14), wherein the rotor (12) is secured with a predetermined clearance (D) between said end plate (24) and said end face (20) by a press fit bearing (48); and wherein a wearable spacer (70) is positioned between said end plate (24) and said end face (20) for setting said predetermined clearance (D).



(Complete Specification : 13 Pages. Drawing Sheets-2)

Ind. Cl. : 32E.

185918

Int. Cl.⁴ : C 09K, 19/38

A PROCESS FOR THE PREPARATION OF THERMO-TROPIC LIQUID CRYSTALLINE ELASTOMERS

Applicant : COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, RAFI MARG, NEW DELHI-110001, INDIA, AN INDIAN REGISTERED BODY INCORPORATED UNDER THE REGISTRATION OF SOCIETIES ACT

Inventor(s) MILIND MADHUKAR SONPATKI—INDIA
SURENDRA PONRATHNAM—INDIA
RAGHUNATH ANANT MASHELKAR—INDIA

Application for Patent No 1147/Del/92 filed on 3-12-92

Appropriate Office for opposition proceedings Rule 4, (Patents Rules 1972) Patent Office Branch, New Delhi-110005

6 Claims

A process for the preparation of Thermotropic Liquid Crystalline Elastomers which comprises reacting Terephthaloyl Chloride (TPC) with a Poly (alkylene glycol), such as herein described slowly raising the temperature of reaction from 60-90°C during a period of three hours with stirring, removing the hydrogen chloride formed by conventional scrubbing, adding Hydroquinone (HQ) or Substituted Hydroquinone to the reaction mixture after the evolution of hydrogen chloride is stopped, wherein ratio of TPC said glycol + HQ is 1 : 1 and glycol to HQ ratio ranges from 0.05 : 0.95 to 0.5 : 0.5 raising the temperature of the reaction mixture to 200°C gradually during a period of three hours with stirring, maintaining the reaction mixture at this temperature for a period of 15 minutes, purifying the polymer obtained by extraction with petroleum ether, washing sequentially with 5 wt% aqueous sodium bicarbonate and water and then drying at a temperature of 100°C

(Complete Specification : 63 Pages Drawing Sheet-1)

Ind. Cl : 32E. 185919

Int. Cl⁴ : C09K 19/38.

A PROCESS FOR THE PRODUCTION OF THERMOTROPIC LIQUID CRYSTALLINE ELASTOMERS.

Applicant : Council of Scientific & Industrial Research, Rafi Marg, New Delhi-110001, India (an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors : MILIND MADHUKAR SONPATKI, DR SURENDRA PONRATHNAM & DR RAGHUNATH ANANT MASHELKAR (INDIA).

Application for Patent No 1149/Del/92 filed on 3-12-92.

Appropriate Office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi-110005.

10 Claims

A process for the production of thermotropic liquid crystalline Elastomers which comprises reacting dimethyl terephthalate and poly (alkylene glycol) in 1 : 1 mole ratio, at a temperature in the range of 190 to 215°C under inert atmosphere with stirring for two to three hours using conventional transesterification catalyst, removing the methanol formed by condensation, continuing the reaction

from 215 to 240°C under 0.05 torr for one to two hour to form the prepolymer, reacting the prepolymer with 0.5 to 1.5 mole percent of terephthalic acid and hydroquinone diacetate (1 : 1 mole ratio) at a temperature in the range of 230 to 250°C under inert atmosphere with stirring using transesterification catalyst, removing the acetic acid formed as a condensate, continuing the reaction at 240 to 255°C under 0.05 torr for one to two hour, washing the resulting polymer with 5 weight % aqueous sodium bicarbonate followed with water and hot methanol and drying at a temperature of 100°C

(Complete Specification 25 Pages Drawing Sheets-1)

Ind Cl 32F₁ 185920

Int Cl⁴ C08F 114/18

A PROCESS FOR THE PRODUCTION OF A HYDRO (HALO) FLUOROCARBON

Applicant IMPERIAL CHEMICAL INDUSTRIES PLC, a British company, of Imperial Chemical House, Millbank, London SW1P 3JF, England

Inventor(s) LESLIE BURGESS—England, JANE LESLEY BUTCHER—England, THOMAS ANTHONY RYAN I—England & FETER PAUL CLAYTON—England

Application for Patent No 1157/Del/92 filed on 07th Dec 92.

Convention Application No 9126355 8/UK/11-12-91

Appropriate office for opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

8 Claims

A process for the production of hydro (halo) fluorocarbon comprising :

heating an α -fluoroether in the vapour phase at a temperature of at least 80°C and optionally in the presence of a catalyst of the kind such as hereinbefore described and hydrogen fluoride, said α -fluoroether has the formula $R-O-CFR^1R^2$ where R represents an aliphatic, substituted aliphatic, aromatic or substituted aromatic group and R¹ and R² each represents hydrogen or an alkyl or substituted alkyl group

Complete Specification 40 Pages Drawing Sheets-5)

Ind Cl 128AG 185921

Int Cl⁴ A61F 13/20

TAMPON APPLICATOR

Applicant TAMBRANDS, INC, a corporation organised under the laws of the State of Delaware, United States of America, of 777 Westchester Avenue, White Plains, New York 10604, United States of America

Inventor(s) GINA M TOMASZEWSKI—U S A & GARRETT CAVANAUGH—U S A

Application for Patent No 1183/Del/92 filed on 10-12-92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent office Branch, New Delhi-110005

12 Claims

A tampon applicator for insertion of a tampon into a body cavity, comprising

a tampon holder tube having a dome-shaped expulsion end, a plurality of segments integral with and extending from the expulsion end, each segment separated from the other by a slit, and a circumferentially-extending weakening formation on the exterior surface of said holder tube, said formation defining a circumferential hinge at which said segments bend open during expulsion, a plunger, telescopically and slidably mounted in said holder distal to said expulsion end to expel said tampon from said holder when pushed manually into said holder,

said tampon holder tube further having

a plurality of circumferentially extending score lines defining a zone of indentation extending along the axis of said holder tube, said score lines being disposed on the interior surface of said holder tube and the zone axially overlapping the weakening formation on the exterior surface of the holder tube, thereby weakening the holder tube at the circumferential hinge and reducing the force required to push the plunger into the holder to expel the tampon

(Complete Specification 14 Pages Drawing Sheets-3)

Ind Cl 157—6(c)

185922

Int Cl⁴ C01B 9/48, 9/00

A RAILWAY RAIL FASTENING CLIP

Applicant PANDROL LIMITED a British Company, of Osprey House Station Road Addlestone, Surrey KT15 2AR, England

Inventor(s) TREVOR PAUL BROWN—U K BRIAN GEORGE CONROY—U K STEPHEN JOHN COX—U K CHRISTOPHER GARDNER—U K ROGER DAVID LARKE—U K BARRY MARSHALL—U K JAN SVENDSEN—U K

Application for Patent No 1195/Del/92 filed on 15 12 92

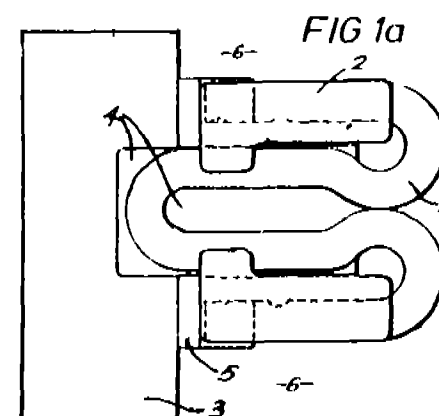
Convention Application No 9205791 8/U K /17 03 92/ 9126886 2/U K /18 12 91

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

9 Claims

A railway rail fastening clip suitable for holding down a railway rail (3), the clip (1) being formed of a rod of material bent so as to be substantially M-shaped in plan, at least one

of the legs of the M being provided with first locating means (8, 18) for cooperating with second locating means (9, 253b, 253a) provided on a clip anchoring device (2, 250, 250') so as to locate the said clip (1) at a desired position with respect to the said clip anchoring device (2, 250, 250') when installed therein, wherein at least one abutment surface forms one of the first and second locating means (8, 18/9, 253b, 253c) and at least one cooperating projection forms the other of the first and second locating (8, 18/9, 253b, 253c) means, both the abutment surface and one face of the cooperating projection being acutely inclined in one sense to the longitudinal axis of the leg of the M having said first locating means (8, 18) thereon such that the said one face of the said cooperating projection abuts against the said abutment surface so as to locate the clip (1) whereby driving of the clip (1) in either of two directions parallel to the said axis forces said projection out of contact with said abutment surface



(Complete Specification 18 Pages Drawing Sheets 9)

Ind Cl 157 6(a)

185923

Int Cl⁴ E01B 9/48, 9/00

RAILWAY RAIL FASTENING CLIP

Applicant PANDROL LIMITED, a British Company of Osprey House Station Road, Addlestone, Surrey KT15-2AR, England

Inventor(s) TREVOR PAUL BROWN—U K BRIAN GEORGE CONROY—U K STEPHEN JOHN COX—U K , CHRISTOPHER GARDNER—U K , ROGER DAVID LARKE—U K BARRY MARSHALL—U K & JAN SVENDSEN—U K

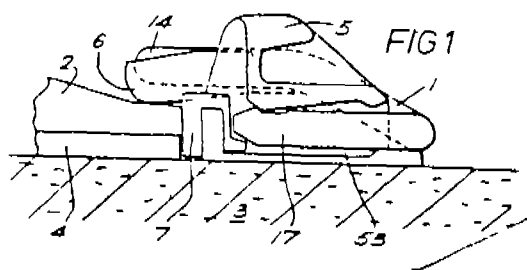
Application for Patent No 1197/Del/92 filed on 15 12 92

Convention Application No 9205791, 8/UK/17 03 92 9126886 2/UK/18 12 91

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

23 Claims

A railway rail fastening clip (1) suitable for holding down a railway rail (2), which clip (1) is formed from a rod of resilient material bent so as to be approximately M shaped in plan, the clip (1) having from one end of the rod to the other, a substantially straight first portion (11), a bent second portion (12), a third portion (13), a bent fourth portion (14), a fifth portion (15), a bent sixth portion (16), and a substantially straight seventh portion (17), the first and seventh portions (11, 17) forming respectively the outer legs of the M, the third and fifth portions (13, 15) forming respectively the inner legs of the M, the second and sixth portions (12, 16) joining the outer legs to the inner legs and the fourth portion (14) connecting the inner legs together, wherein, when the clip (1) is bearing on a rail, the longitudinal axis of the fourth portion (14) lies in a plane which is substantially parallel, but not identical, to a plane containing the longitudinal axes of the first and seventh portions (11, 17)



(Complete Specification 21 Pages Drawing Sheets-8)

Ind Cl 128A

185924

Int Cl⁴ A61F 13/16

A DISPOSABLE ABSORBENT ARTICLE

Applicant THE PROCTER & GAMBLE COMPANY, a Corporation organized and existing under the laws of the State of Ohio, United States of America, of One Procter & Gamble Plaza, Cincinnati, Ohio 45202, United States of America

Inventor(s) KIMBERLY ANN DREIER—U S A AND MARY ELAINE FREELAND—U S A

Application for Patent No 1198/Del/92 filed on 16th Dec , 92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

11 Claims

A disposable absorbent article having a front waist margin, a rear waist margin, a longitudinal centerline and a Z-direction orthogonal thereto, said disposable absorbent article comprising

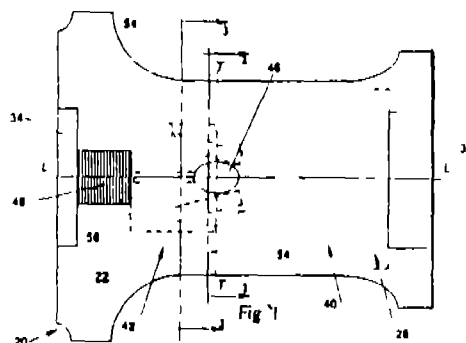
a liquid pervious topsheet,

a liquid impervious backsheet at least partially peripherally joined to said topsheet to form a void space for receiving fecal material,

an absorbent core intermediate said topsheet and said backsheet characterised in that the said core has an upper layer juxtaposed with said topsheet and a lower layer juxtaposed with said backsheet to form a void space for receiving fecal material between said upper layer and said lower layer, *

an aperture through said topsheet for communicating fecal material to the void space, and

two longitudinally oriented spacers intermediate said topsheet and said backsheet and joined to at least one of said upper layer of said core or said lower layer by of said core, one said spacer disposed on each side of said longitudinal centerline



(Complete Specification 28 Pages Drawing Sheets-2)

Ind Cl 128A

185925

Int Cl⁴ A61F 13/20

AN ABSORBENT CORE FOR AN ABSORBENT ARTICLE

Applicant THE PROCTER & GAMBLE COMPANY, a Corporation organized and existing under the laws of the State of Ohio, United States of America, of One Procter & Gamble Plaza, Cincinnati, Ohio 45202, United States of America

Inventor(s) NICHOLAS ALBERT AHR, JOHN RICHARD NOEL AND THOMAS WARD OSBORN—U S A

Application for Patent No 1200/Del/92 filed on 16th Dec , 92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

8 Claims

An absorbent core (32) for an absorbent article, (20) comprising a homogeneous blend of fibers having a first group of hydrophilic fibers and a second group of fibers, characterised

in that the said first group of fibers are compression resistant, wet and dry resilient, less than 0.6 cm long, and have a denier per filament of less than about 6 and are selected from a group comprising natural fibers, synthetic fibers or crosslinked cellulose fibers, and a second group of longer, higher denier moisture insensitive synthetic fibers, said second group of fibers comprising at least about 5% of said absorbent core, by weight, said absorbent core having a density of at least about 0.09 g/cm³

(Complete Specification 34 Pages Drawing Sheets-4)

Ind Cl 140B₁ 185926

Int Cl⁴ C10M 101/04

A NEAT CUTTING OIL COMPOSITION

Applicant COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-110001, India, an Indian registered body Incorporated under the Registration of Societies Act (Act XXI of 1860)

Inventor(s) RAJPAL SINGH BISHT—INDIA, MANGES RAM TYAGI—INDIA, VIRENDRA KUMAR BHATIA—INDIA AND PRAKASH CHANDRA NAUTIYAL—INDIA

Application for Patent No 1231/Del/92 filed on 23rd Dec, 92

Complete left after Provisional Specification filed on 05.11.93

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005-

3 Claims

A neat cutting Oil composition useful for lubrication in metal cutting operations which comprises (a) 70-85% of jojoba Oil (b) 10-25% of mineral base Oil and (c) 3-15% of sulphurised jojoba Oil having sulphur treatment level with range of 8-20%

(Provisional Specification 4 Pages Drawing Sheet-Nil)

(Complete Specification 7 Pages Drawing Sheet-Nil)

Ind Cl 140A₂ 185927

Int Cl⁴ C10M—103/06

AN ANTIOXIDANT-ANTIFRICTION-ANTIWEAR COMPOSITION FOR PETROLEUM BASED LUBRICATING OILS

Applicants ANURAG ATEET GUPTA, KRISHAN KUMAR SWAMI, SHANTI PRAKASH, AMBRISH

KUMAR MISRA, MADAN MOHAN RAI, VINCENT MARTIN, VENKATA SURESHBABU ANNE, MUKESH CHANDRA JAIN, AKHILESH KUMAR BHATNAGAR ALL INDIAN NATIONALS OF INDIAN OIL CORPORATION LIMITED, R&D CENTRE SECTOR-13 FARIDABAD 121 007 INDIA

Inventor(s) ANURAG ATEET GUPTA—INDIA, KRISHAN KUMAR SWAMI—INDIA,—SHANTI PRAKASH—INDIA, AMBRISH KUMAR MISRA—INDIA, MADAN MOHAN RAI—INDIA, VINCENT MARTIN—INDIA, VENKATA SURESHBABU ANNE—INDIA, MUKESH CHANDRA JAIN—INDIA, AKHILESH KUMAR BHATNAGAR—INDIA

Application for Patent No 1254/Del/92 filed on 24.12.92

Appropriate Office for Opposition Proceedings (Rule 4 Patents Rules 1972) Patent Office Branch, New Delhi-110 005

5 Claims

An antioxidant-antifricion-antiwear composition comprising a high viscosity index (HVI) neutral mineral oil having soluble molybdenum (MO) compound and overbased borated sulphonate (OBS) mixed there with in the range of 0.01 to 0.20% molybdenum level and 0.005 to 0.10% boron level respectively

(Complete Specification 19 Pages Drawing Sheet 1)

Ind Cl 172B 185928

Int Cl⁴ D 02G 3/02

A PROCESS FOR PRODUCTION OF A DRAWN POLYESTER YARN AND DRAWN POLYESTER YARN MADE THEREFROM

Applicant ALLIED-SIGNAL INC, OF 101 COLUMBIA ROAD, PO BOX 2245, MORRISTOWN NEW JERSEY 07962, UNITED STATES OF AMERICA

Inventors PETER BRYAN RIM—U S, CHARLES JAY NELSON—U S, YOUSEF MOHAJER—IRAN, JOHN ARMSTRONG YOUNG—BRITISH

Application for Patent No 1261/Del/92 filed on 29.12.92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

8 Claims

A process for production of a drawn polyester yarn of enhanced modulus and good tenacity, comprising

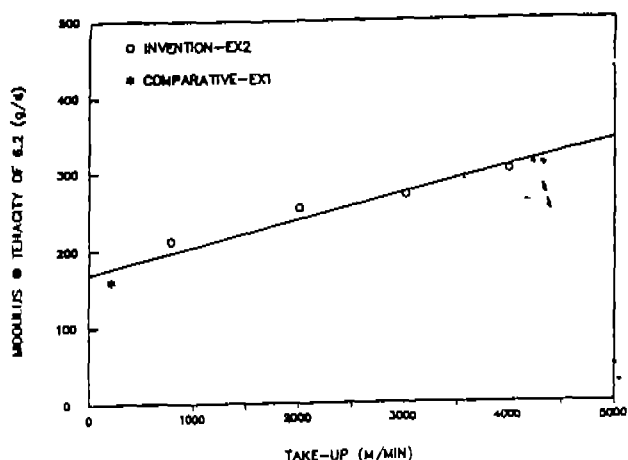
(a) extruding a molten crystallizable polyester polymer having T_g greater than 100°C and having an intrinsic viscosity of 0.6 greater through a shaped extrusion orifice having a plurality of openings to form a molten spun yarn

(b) solidifying the spun yarn by passing through a solidification zone,

(c) withdrawing the solidified yarn at a sufficient undrawn take-up speed to form a partially oriented yarn of birefringence of at least 0.030, and

(d) hot drawing the yarn to a total draw ratio of at least 1.5/1 to form a drawn yarn

FIGURE 1



(Complete Specification 17 Pages Drawing Sheet 1)

Ind Cl 48A1, 4 185929

Int Cl⁴ H01B 7/00

AN ELECTRIC CABLE

Applicant TELEFONAKTIEBOLAGET LM ERICSSON, A COMPANY ORGANISED UNDER THE LAWS OF SWEDEN, OF S-126 25 STOCKHOLM, SWEDEN

Inventor(s) MATS OLA BORTAS—SWEDEN, LARS OLOF GUNNAR EFRAIMSSON—SWEDEN AND AGNE HUGO NYBERG—SWEDEN

Application for Patent No 1262/Del/92 filed on 29th Dec , 92

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

14 Claims

An electric cable having at least one cable part, wherein each cable part includes a conductor which is made of copper wire or some other electrically conductive material, and a plastic or a rubber insulating layer, at least one shield which surrounds at least one cable part, and a plastic or rubber cable sheath which surrounds said cable part or parts and said shield, said shield being comprised of one or more prefabricated bands placed longitudinally around the cable part of cable parts, the total width of the shield band or bands being greater than the perimeter of the underlying construction so as to form an overlap, characterized in that the shield bands or bands (4) is/are woven and is/are comprised of longitudinally extending wires (6) and transverse holding wires (7), and in that the overlapping wires (6a) which extend longitudinally

along the side edges of the band have a smaller diameter than the remaining wires (6)

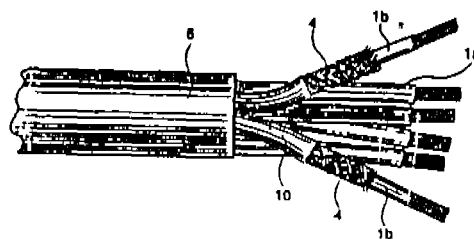


Fig 6

(Complete Specification 14 Pages Drawing Sheets 4)

Ind Cl 39C, D, P III

185930

Int Cl⁴ C01C 1/24, C01F 11/06 C01F 5/40

A PROCESS FOR THE PREPARATION OF AMMONIUM SULPHATE, CALCIUM CARBONATE AND MAGNESIUM SULPHATE FROM WASTE PHOSPHOGYPSUM GENERATED AT PHOSPHATIC FERTILISER PLANT

Applicant COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-110001 India (an Indian Registered body incorporated under Registration of Society Act) (Act XXI of 1860)

Inventor(s) BIBHUPADA MOHANTY—INDIA DIBAKAR PANDA—INDIA AND PRAVAT KUMAR SAHOO—INDIA

Application for Patent No 1281/Del/92 filed on 31st Dec , 92

Appropriate office for opposition Proceedings (Rule 4, Patent Rules 1972) Patent Office Branch, New Delhi-110005

3 Claims

A process for the preparation of magnesium sulphate ammonium sulphate and calcium carbonate & as by product from waste phosphogypsum, generated at the phosphate fertilizer plants which comprises (a) mixing the phosphogypsum with ammonium carbonate and water, (b) stirring the resulting slurry at a temperature in the range of 70–80°C for a period in the range of 1 to 1.5 hrs. (C) filtering the said slurry to get a filtrate containing ammonium sulphate and residue containing calcium carbonate, (d) reacting the filtrate with oxide/carbonate of magnesium at a temperature in the range of 70 to 80 degree C to get magnesium sulphate as residue and mixture of ammonium sulphate & ammonium carbonate as filtrate, separating them by fractional crystallisation and recycling the ammonium carbonate in the step (a), if desired

(Complete Specification 6 Pages Drawing Sheets-Nil)

RESTORATION PROCEEDINGS

Notice is hereby given that an application for restoration of Patent No 181281 dated 14-10-1993 made by BAVARIA-TECH WERNER SCHLATTI on 29-08-2000 has been allowed and said patent restored

RESTORATION PROCEEDINGS

Notice is hereby given that an application for restoration of Patent No. 181348 dated 18-08-1994 made by PRECISION VALVE AUSTRALIA PTY LTD on 17-08-2000 has been allowed and said patent restored.

PATENT SEALED ON 20-04-2001

184244 184517* 184627* 184628* 184653 184685*D
184731* 184732* 184733* 184735*D 184736*D 184738*D
184739*D 184740*D 184741 184743 184745 184746*
184747* 184748 184749 184750* 184751* 184752 184753
184755 184756 184757*D 184758*F 184759*D 184760
184761* 184762 184763*D 184764*D 184765*D
184766*D 184767*D 184768*D 184769*D 184770*D.

Kol—10, Del—27, Mum—04, Chen—Nil.

*Patent shall be deemed to be endorsed with words LICENCE OF RIGHT Under Section 87 of the Patents Act, 1970 from the date of expiration of three years from the date of sealing.

D—Drug Patents.

F—Food Patents.

REGISTRATION OF DESIGN.

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in section 50 of the Design Act, 1911.

The date shown in the each entries is the date registration included in the entries :

Class 1. No. 182106. Top Forty Suspension Pvt. Ltd. B-2, S.M.A. Industrial Area, Delhi-110033. "TIE ROP END". 13th April 2000.

Class 1. No. 182410. Godrej & Boyce Mfg. Co. Ltd. of Locks Division Plant-18 Pirojshanagar, Vikhroli, Mumbai-400079, Maharashtra, India, Indian Company. "FURNITURE LOCK". 23rd May 2000.

Class 1. No. 182411/182412. Godrej & Boyce Mfg. Co. Ltd. of Locks Division Plant-18 Pirojshanagar, Vikhroli, Mumbai-400079, Maharashtra, India, Indian Company. "MORTISE LOCK". 23rd May 2000.

Class 3. No. 182119. J. L. Morison (India) Ltd. of Rasoi Court 20, Sir, R. N. Mukherjee Road, Calcutta-700001, W.B. India. "CONTAINER". 13th April 2000.

Class 3. No. 182139. Today's Writing Products Limited. of Survey No. 251/2/2, Valsad Falia, Near Jain Temple, Dadra, Dadra & Nagar Haveli (Union Territory)—396230, an Indian Company. "PEN" 18th April 2000.

Class 3. No. 183282. Koninklijke Philips Electronics N.V. of Groenewoudseweg 1, 5621 B A Eindhoven. The Netherlands. "LUMINAIRE FOR ROAD LIGHTING". 1st June 2000. (Priority) (U.K.).

Class 13. No. 183302 dtd : 28th August 2000, 183346 dtd : 31st August 2000, 183450 & 183452 dtd : 18th September 2000, 183696 & 183698 dtd : 16th October 2000. Goldtex Furnishing Industries, of 78/1197 Tri Nagar, Delhi, India. "TEXTILE FABRIC".

Class 13. No. 183901. Ritika Limited, an Indian company of 138, Beliaghata Road, Calcutta-700015, W.B. "TEXTILE FABRIC". 8th November 2000.

Class 13. No. 183919. Ritika Limited, an Indian Co. of 138, Beliaghata Road, Calcutta-700015, W.B. "TEXTILE FABRIC". 9th November 2000.

Class 13. No. 183921. Ritika Limited, an Indian Co. of 138, Beliaghata Road, Calcutta-700015, W.B. "DRESS MATERIAL". 9th November 2000.

Class 13. No. 183865. Ritika Limited, an Indian Co. of 138, Beliaghata Road, Calcutta-700015, W.B. "DRESS MATERIAL". 6th November 2000.

Class 14. No. 182115. Morarjee Castiglioni (India) Ltd. an Indian Co. of Administrative Building, Morarjee Mills, Dr. Ambedkar Road, Parel, Mumbai-400012, Maharashtra. "TEXTILES". 13th April 2000.

H. D. THAKUR

Controller General of
Patents Designs & Trade Marks
Dy. Controller of Patents & Designs

